916118

ISSN 0753-4973



# INTERNATIONAL JOURNAL OF BATRACHOLOGY



- 3 AVR. 2006

March 2006

# Volume 23, Nº 3-4

Source : MNHN, Paris



# International Society for the Study and Conservation of Amphibians

(International Society of Batrachology)

SEAT

Laboratoire des Reptiles et Amphibiens, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75005 Paris, France. - Tel.: (33).(0)1.40.79.34.87. - Fax: (33).(0)1.40.79.34.88. - E-mail: ohler@mnhn.fr.

#### BOARD

President: C. Kenneth Dopp, Jr. (Gainesville, USA).

General Secretary: Annemarie OHLER (Paris, France).

Deputy Secretary: Alain PAGANO (Angers, France).

Treasurer: Stéphane GROSJEAN (Paris, France).

Deputy Treasurer: Rafael DE SA (Richmond, USA).

Councillors: Lauren E. BROWN (Normal, USA); Alain DUBOIS (Paris, France); JIANG Jianping (Chengdu, China); Esteban O. LAVILLA (San Miguel de Tucumán, Argentína); Thierry LODÉ (Angers, France); Miguel VENCES (Amsterdam, The Netherlands).

### TARIFF FOR 2006

### INDIVIDUALS

Regular 2006 subscription to Alytes (volume 24) + ISSCA + Circalytes	50 € or \$
Student 2006 subscription to Alytes (volume 24) + ISSCA + Circalytes	25 ∈ or \$
SPECIAL OFFER: gift half-price subscription of one year for a colleague of your choice:	Half of price above
Regular 2006 subscription to Alytes (volume 24) alone	46 € or \$
Student 2006 subscription to Alytes (volume 24) alone	23 € or \$
Back issues of Alytes: any single issue	15 € or \$
Back issues of Alytes: any double issue	25 ∈ or \$
Back issues of Alytes: any complete volume (4 issues)	40 ∈ or \$
Back issues of Alytes: complete set of volumes 1 to 23 (1982-2006)	690 € or \$
Regular five-year (2006-2010, volumes 24 to 28) individual subscription to Alvtes -	+
ISSCA + Circulvtes	225 € or \$
Regular five-year (2006-2010, volumes 24 to 28) individual subscription to Alytes	200 € or \$
SPECIAL OFFER: five-year (2006-2010, volumes 24 to 28) individual subscription to	Alvtes + ISSCA +
Circalytes, with complete set of back issues of Alytes (1982-2006, volumes 1 to 23	f) 775 € or \$
Life individual subscription to Alytes from 2006 on	1080 € or \$
Life individual subscription to Alytes + ISSCA + Circalytes from 2006 on	1200 € or \$
Patron individual subscription to Alytes from 2006 on	2160 € or \$ or more
Patron individual subscription to Alytes + ISSCA + Circulvtes from 2006 on	2400 € or \$ or more

Important notice: from 1996 on, any new life or patron individual subscriber to Alvtes is offered a free complete collection of back issues of Alytes from the first issue (February 1982) until the start of her/his subscription.

### INSTITUTIONS

2006 subscription to Alytes (volume 24) + ISSCA + Circalytes	100 € or \$
2006 subscription to Alytes (volume 24) alone	92 € or 5
Back issues of Alytes: any single issue	30 € or 5
Back issues of Alvtes: any double issue	50 € or 5
Back issues of Alvtes: any complete volume (4 issues)	80 € or 5
Back issues of Alytes: complete set of volumes 1 to 23 (1982-2006)	1380 € or 5

with complete set of back issues of Alytes (1982-2006, volumes 1 to 23) 1550 € or \$ Circalvtes is the internal information bulletin of ISSCA. Back issues of this bulletin are also available:

prices can be provided upon request by our Secretariat.

### MODES OF PAYMENT

- In Euros, by cheques drawn on a French bank payable to "ISSCA", sent to our secretariat (address above).

- In Euros, by direct postal transfer to our postal account; "ISSCA", Nr. 1-398-91 L. Paris: if you use this

mode of payment, edd 2.34 C to your payment for postal charges at our end. – In US Dollars, by cheques popule to "USSCA", sent to Rafiel O. ns 5A, Associate Professor, Department of Biology, University of Richmond, Richmond, VA 23173, USA (e-mail: rdess@cihmond.edu, fax: (80)/USZ-85333. Source : 400



INTERNATIONAL JOURNAL OF BATRACHOLOGY

## March 2006

Volume 23, Nº 3-4

81

Alytes, 2006, 23 (3-4): 81-95.

# The tadpoles of Scaphiophryne gottlebei (Microhylidae: Scaphiophryninae) and Mantella expectata (Mantellidae: Mantellinae) from Isalo Massif, south-central Madagascar

Vincenzo MERCURIO & Franco ANDREONE

Museo Regionale di Scienze Naturali, Via G. Giolitti 36, 10123 Torino, Italy

The tadpoles of the microhylid Scaphiophryne gottlebei and of the mantellid Mantella expectata from the Isalo Massif (south-central Madagascar) are described and compared with already known tadpoles belonging to the same genera. The tadpole of S. gottlebei is peculiar in having the oral apparatus with a horny beak surrounded by dermal papillae, and a spiracle in intermediate position, between ventral and lateral. Furthermore, it shows unique feeding habits and a peculiar associated behaviour. During the day it stavs close to the bottom and often burrows half of the body into the sand with the tail obliquely upwards; in this position it ingests organic material from among the substrate particles. During night time the tadpole leaves the bottom and swims throughout the water column. Since this tadpole cannot be included in any of the currently known ecomorphological categories we create a new category for this species, the "psammonektonic" " tadpole. Mantella expectata was often found in the same environments, although it appears to prefer more open habitats. In some cases, tadpoles of both species were found together, although M. expectata usually prefers small and temporary streams for reproduction. The mantella tadpoles were also found in quite open savannah areas. The tadpole morphology agrees in general with that of other mantellas, mainly of the M. betsileo group, and is of the generalized ranoid type.



1. Corresponding author <f.andreone@libero.it>.

Bibliothèque Centrale Muséum

## ALYTES 23 (3-4)

### INTRODUCTION

Given the very high number of known species of amphibians in Madagascar (more than 220 according to ANDERONE & LUISELL, 2003, ANDERONE et al., 2005, and Subsequent updates), it is not surprising that for most of them the tadpole morphology and general larval ecology are not yet known. Nevertheless, it is clear that the knowledge of the tadpoles is a crucial step in the assessment of conservation priorities, as it allows understanding the ecological requirements of the species in its whole and not only during the adult stage. Besides, the analysis of anuran larvae may help in the clarification of enigmatic phylogenetic positions that are hardly to be unveiled by studying only the adult characters. Finally, it is interesting to understand how the adaptation to peculiar and local ecological conditions is reflected in the larval ecology.

The conservation status of all the Malagasy amphibians was recently evaluated during the Global Amphibian Assessment (ANDREVAE et al., 2005), which led to the identification of nine critically endangered species. Since the majority of these species (five of the genus Mantella and Scaphiophryne gottlebei) are (or have been until recently) important items in the pet trade, and therefore quite regularly kept in captivity (ANDREVNE & LUSELL, 2003), its surprising that the larval morphology is known for only one species, Mantella auranitaca (ANNOLT, 1965; VENCES et al., 1999).

Thus, a series of surveys was recently carried out aimed at unweiling distribution and life history traits of these species. This was the case for *Scaphiophryne gottlebei* Busse & Böhme, 1992 and *Mantella expectata* Busse & Böhme, 1992, which are limited in distribution to the sandstone Isalo Massif, south-central Madagascar (GLAW & VENCES, 1994). Incidentally both these species were described upon specimens imported for the trade, and until recently little was known about their life history traits (Busse & Böhme, 1992; GLAW & VENCES, 1994). During an inventory in the Isalo Massif we had the opportunity to find the tadpoles of these species, for which we provide here descriptions.

Since the tadpole of the enigmatic genus Scaphiophryne was stated to be intermediate between the microhylid and ramid forms (WaskENG, 1984), we also took the opportunity to compare the S. gottlebel's tadpole with those of other allied species. Its peculiar behaviour and habits led us to create a new ecomorphological category, discussed in detail below. Since both species turned out to be syntopic, we also provide information on their larval ecology.

### MATERIAL AND METHODS

Tadpoles were captured with a handnet during day and night inspections of the pools and other water bodies present in the wet canyons (and nearby areas) of the Isalo Massif, south-central Madagascar (Fianarantosa Province), They were maintained alive in small aquaria and fed with fish food. This allowed us to obtain a complete development series and to confirm their natural history traits via observations in a controlled environment. Preserved tadpoles are now housed in the Musco Regionale di Scienze Naturali, Torino (MRSN; see Appendix).

# MERCURIO & ANDREONE

For S. gottlebri, the species identification was based on rearing the tadpoles until metamorphosis and on comparing the mitochondrial DNA of larvae (voucher specimen MRSN A2618) and of adults. For DNA study, we used standard extraction methods. A fragment of the mitochondrial 16S rRNA gene was amplified using the primers 16Sa-L and 16Sb-H of PA-Lunnet et al. (1991). Sequences were validated and aligned with the software Sequence Navigator (Applied Biosystems), and deposited in Genbank (accession numbers of newly obtained sequences from the tadpole: DQ078784). For Mantella expectata, the tadpoles were collected in a temporary pool and were reared until metamorphosis.

Tadpoles were photographed at different stages. A small number was euthanized by immersion in chlorobutanol, and successively fixed in 4% formalin for morphological measurements. A few individuals were fixed and preserved in 90% ethanol for genetical analyses. The remnant part was released at the capture site.

Terminology of measurements follows ALTIG & MCDLARMID (1999), whereas the labial tooth formula is given according to ALTIG (1970). Measurements were made at 0.01 mm under stereoscope, and are respectively based on 10 specimens at Gosteas's (1960) stages 25-44 for *S. gottlebei*, and on 20 specimens at stages 25-37 for *M. expectata*. Mean values and standard deviations are given in the descriptions (see tab. 1-2). We measured the following physicochemical parameters at two sites: pH (with Extech Extik PH100), conductivity (Extech Extick EC400) and oxygen (Extech D0407510).

## RESULTS

TADPOLES' DESCRIPTIONS

Scaphiophryne gottlebei Busse & Böhme, 1992 (fig. 1-3)

The tadpole of this species exhibits a mosaic of different ecomorphological traits (MCDIARMID & ALTIG, 1999), and we propose for it a new ecomorphological category (see Discussion).

The body is stout and elliptical, flattened below, ovoid above. The snout is trapezoidal in dorsal view. The eyes are medium-sized, positioned dorso-laterally. The external nares are located dorsally, closer to eyes than to snout fip. They are visible and positioned in a slight light-coloured furrow. In tadpoles at advanced development stages (from 25 to 38), the narial apertures are apparently not open; they become clearly open at stage 41.

Tail fins are rather high. The dorsal fin is parallel to tail musculature, the ventral fin is higher than the dorsal, with its maximum height at about two-thirds of tail length. The dorsal fin originates at the tail-body junction and the ventral fin at the postero-ventral end of the body.

The spiracle is latero-ventral with a posterior opening. The inner wall of spiracle is absent. The vent tube is medial, ventrally directed, with a medial aperture.

### ALYTES 23 (3-4)

Table I. – Measurements (at 0.1 mm) of 10 tabpoles of Scaphoiphryne goullehole; GS, Gonoer stage; n, number of specimens; TL, total length; TAL, tail length; BL, body length; BW, body width; E, eye diameter; DD, inter-orbital distance; TMW, tail muscle width; TMH, tail muscle width; tell muscle width; Values are given as mean ± standard deviation. See the Appendix for locality references.

GS	$\overline{n}$	TL	TAL	BL	BW	E	IOD	TMW	TMH	MTH
25		12.7 ± 1.9	$25.3 \pm 0.4$	$14.6 \pm 5.1$	$4.8 \pm 1.1$	$0.2 \pm 0.1$	$2.5 \pm 1.1$	$1.0 \pm 0.0$	1.7± 0.2	4.6±1.6
26		14.3	26.1	11.8	4.8	0.2	3.0	1.2	2.0	4.5
27	I	21.0	37.0	15.5	18.0	0.3	5.0	1.2	3.0	7.0
33	I	23.5	40.8	17.3	10.0	0.4	5.7	2.0	3.5	8.0
34	1	25.0	41.5	16.5	8.5	0.3	6.0	1.3	3.1	8.2
38	t	29.1	48.2	19.1	11.0	1.6	8.0	2.6	5.0	-
41		$25.7 \pm 3.2$	41.3 ± 3.2	$16.0 \pm 0.0$	$9.3\pm0.4$	$0.4 \pm 0.1$	$5.3 \pm 0.4$	$1.8 \pm 0.4$	$3.6 \pm 0.4$	$7.0 \pm 1.3$
44	1	13.6	26.6	13.0	6.0	0.4	3.7	1.2	2.1	2.3

Table 2. – Measurements (at 0.1 mm) of 20 tadpoles of Mamella expectata. GS, Gosner stage; n, number of specimens; TL, total length; TAL, tail length; BL, body length; BW, body width; E, eye diameter, IOD, inter-orbital distance; TMW, tail muscle width; TMH, tail muscle height; MTH, maximum tail height. Values are given as men. ± standard deviation. See the Appendix for locality references.

GS n		TL	TAL	BL	BW	E	IOD	TMW	TMH	MTH	
25 2	2	2	15.6 ± 3.4	9.4 ± 2.1	6.2 ± 1.3	4.0±0.9	0.5± 0.1	1.3 ± 0.3	0.9 ± 0.3	1.1±0.3	2.6 ± 0.6
26		19.7 ± 0.1	$12.4 \pm 1.8$	$7.3 \pm 0.5$	3.6±0.3	$0.6 \pm 0.1$	1.2 ± 0.2	$0.9 \pm 0.1$	1.1±0.3	$2.4 \pm 0.3$	
27		18.8 ± 4.9	[1 0 ± 4.2	$7.8\pm0.7$	3.8 ± 0.2	$0.7 \pm 0.1$	1.3 ± 0.1	1.1 ± 0.2	$1.1\pm0.2$	$2.5 \pm 0.2$	
28		20.0	12.0	8.0	4.0	0.7	1.5	0.9	1.1	1.3	
35		25.1	14.8	10.3	5.7	0.9	1.5	1.7	1.7	4.0	
37		28.6	17.8	10.8	6.2	1.1	1.8	1.8	2.6	4.6	

The oral disc is roundish, not emarginated, with marginal and submarginal papillae tidily arranged all over the disc. The papillae are conical with rounded tips, sometimes with brownish pigment except at tips. Labial teeth are absent. Jaw sheaths are well developed. The inferior part of the lower jaw sheath is partially pigmented.

In life, the tadpoles are light greyish-brownish at night, shading to black during day, with sparse dark melanophores, denser in the dorsal and lateral posterior part of the body. A diamond-shaped translucent area is present between the eyes. Tail fins are transparent with a darker pigmented border on external edges, broader in the posterior end of ventral fin. Above the darker border, the tail is lightly scattered with dark spots. In preservative, the specimens become darker but maintain the natural pattern. Tadpoles near metamorphosis begin to acquire the adult pattern. Tadpoles in formalin kept the overall natural colour pattern, whereas tadpole in ethanol showed a general shirnkage and loss of colour. Metamorphosing toadlets are 10-15 mm long, with an overall coloration (white, red and black) similar to that of the adults, although apparently less contrasted.



Fig. 1. - Lateral view of a tadpole of *Scaphiophryne gottlebei*. MRSN A4961, Gosner stage 38 (total length 29.1 rum), from Zahavola, Isalo Massif.

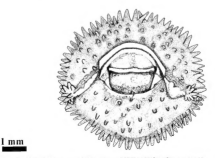


Fig. 2. - Oral disc of Scaphiophryne gottlehei (based upon MRSN A2618) at Gosner stage 38.

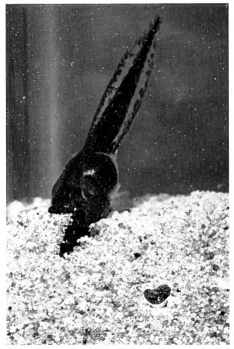


Fig. 3, - Tadpole of Scaphiophryne gottlebei half-buried in the sand, a typical position assumed during the day.

Observations in captivity and in nature confirmed that during the day the tadpoles stay close to the bottom and often burrow within the bottom's substrate with half the body embedded in the sand and mud and with the tail projecting obliquely upwards at an angle of about 30-45°. In this position, the tadpoles ingest particles of the substratum. At night they leave the bottom and swim throughout the water column, often reaching the surface where they ingest air.

### Mantella expectata Busse & Böhme, 1992 (fig. 4-5)

These tadpoles are of the benthic type (MCDIARMID & ALTIG, 1999).

The body is elliptical in lateral view and ovoid in dorsal view. The snout is dorsally rounded, whereas in lateral view it slopes gently to the oral region and then turns strongly. External nares are located dorso-laterally, almost half way from eyes to snout tip. The eyes are small and directed dorsally.

Tail fins are low and of about equal height, the dorsal fin being lower than the ventral at the level of the vent tube. The dorsal fin originates near the tail-body junction, and the ventral fin at the posterior ventral end of the body. The maximum tail height is at the middle of the tail. The tail tip is rounded with the tail muscle almost reaching the end of the tail.

The spiracle is sinistral with a mid-lateral opening directed posteriorly. The inner wall of the spiracle is present and free from the body. The vent tube is parallel with the ventral margin of the fin, tubular in shape and displaced dextrally, with a medial aperture.

The oral disc is antero-ventral, elliptical, emarginated, with a uniserial row of marginal papillae in the lower labium and on the lateral side of the upper labium. Few submarginal papillae are present in the lateral portions of the upper labium. The papillae are conical, with rounded tips, unpigmented and translucent. The labial tooth row formula is \$(2-5)3(1). The upper jaw sheath is flat on its large medial part with a median concavity, the lower jaw sheath is V-shaped; both are finely serated and entirely pigmented in black.

In life, these tadpoles are uniformly brownish and speckled with sparse melanophores, denser in the dorsal and lateral posterior part of the body. Tail fins are mainly transparent, slightly scattered with dark spots, especially the dorsal fin. In preservative, the specimens maintained the natural colour pattern.

The morphology of Mantella expectata tadpoles is similar to that of other mantellas of the M. heisileo group, being of a generalized ranoid type. Tadpoles close to metamorphosis begin to acquire the coloration typical of most of Mantella species: the back is brownishyellowish, and the flanks blackish. At metamorphosis the froglest measure about 10 mm.

### HABITAT DESCRIPTION

The sandstone Isalo Massif is located within the Central Ecoregion (ANONYMOUS, 2003). At the closest town, Ranohira, the mean monthly temperature is 25.1° C, with an absolute minimum of 3.4° C (June); precipitation is concentrated in the rainy season from late October to February (ANONYMOUS, 1999).



Fig. 4. - Lateral view of a tadpole of Mantella expectata. MRSN A3435, Gosner stage 37 (total length 28.5 mm) from Zahavola 1, Isalo Massif.

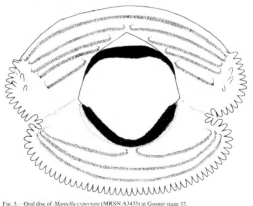


Fig. 5. - Oral disc of Mantella expectata (MRSN A3435) at Gosner stage 37.

To provide indications about the coological preferences in adults and tadpoles of *S*, gottlebei and *M*, expectata, it is necessary to give an overall description of the Isalo Massif in terms of habitat availability.

The three main habitat types recognised within the Isalo Massif are related to the peculiar topography: (1) the savannahs, (2) open valleys, and (3) narrow canyons

(1) The sawannahs are subject to repeated fires and are covered with extensive meadows with scattered trees and isolated forest parcels. The night-day temperature difference is high, and the humidity is usually very low. Aquatic habitats are represented by temporary pools (often used for cattle), streams and rivers. The temporary rivers are filled by seasonal rains, and are dry for most of the year. A few permanent rivers are present and may be accompanied by gallery forests. At these habitats we found species which breed in temporary waters (e.g., Boophis occidentalis, Laliostoma labrosum, Prychadena mascarenueis, Scaphophyrne breist and Dysophia mailares).

(2) The open valleys are usually crossed by permanent or semi-permanent torrents with quite wide water beds, cascades and pools, and gallery forests of various sizes. We found frog species that usually need permanent water to breed, such as Mantidaciylus of femoralis, Boophis gouldoit and also Boophis occidentalis.

(3) The rocky and montane part is crossed by canyons of various lengths, widths and depths, and with a variable water presence. Some canyons are very narrow with a sandy bed delimited by vertical rock walls. The habitat is dark and sometimes quite similar to a cave, with a rather low and constant temperature (19-22°C) and high bunndity (about 100<sup>-5</sup>). Within these close canyons, vegetation is absent (due to scarcity of light) or limited to a few solated trees. Typical species of this habitat are Scaphrophrine gottlehen. Mantidactylus corrus and Mantella expectata

The canyons can be ideally divided in four tracts, although not all of them are always present. (a) savannah tract, with absent to low walls (0.5-1.5 m high), grass vegetation, standstone soil substratum with cobbles, small pools (0.1-0.2 m deep) with little or no water, exposed to sanlight and subject to strong evaporation; (b) initial tract with mediumhigh walls (1.5-5 m), if present high abroact al or shrub-kiev segetation in the floodwater bed, thin sandstone substratum with cobbles or isolated stones, and deep water-filled pools (0.5-1.5 m), sometimes exposed to sunlight, (c)gully tract, with high to very high vertical walls (5 m and more), no vegetation, thin sandstone soil or rocky substratum, very deep waterfilled pools (1 5 m and more), generally no sinlight exposure (in some cases this tract may have a cave-like aspect), (d) terminal tract, with high to very high vertical or concave walls directly in contact with the watershed, possibly temporary waterfalls, absent or scarce flood-water bed vegetation, water-filled pools of different depths, temporarily exposed to sunlight

Adults of S gattleber were usually found within the canyons, where they burrow in the sandy substrate or hude in castites in the walls. In rare cases we found them outside the canyons. As a consequence, the tadpoles were usually found in temporary pools excavated by running water in the rocks within the narrow canyons, gally and terminal tracts (fig. 6). In some cases, especially after heasy ranfalls, tadpoles were found in the initial tract. In December 2004, we found tadpoles that had likely hatched at the beginning of October: after and the same starts of the same starts and the same starts are starts and the same starts are starts and the same starts and the same starts are starts and the same starts and the same starts are starts and the same starts and the same starts are starts and the same starts are starts and the same starts are starts are starts and the same starts are starts and the same starts and the same starts are starts ar



Fig. 6 Habitat of Scaphiophisme gottleber at Malaso, Isalo Massif Gulty tract of the canyon, with deep and semi-permanent water pools.

more than two months, they were still without hind legs. For this reason, we suspect that metamorphosis in this species takes 2-3 months, according to the local climatic conditions.

Adult midviduals of M expectata were found in open areas along the small streams quite exposed to the sun. We usually did not observe the maintellaw within the real canon ons, although in some occasions they were seen at the initial tract The tadpoles were found in the small pools in open areas, only rarely within the canyons, Tadpoles of M, expecting were generally found in the swannah and mitial tract of canyons, guite exposed to the sunlight, although in some cases they could be present in the other tracts (Fig. 7). M expectata breeds and completes the larval development in about 1-2 months

We also measured the chemical water parameters at two of the studied sites: (1) "Zahavola 2" (presence of S gottlebeit tadpoles), water temperature 24°C, pH 5.23, conductivity 10.04 µS/cm, O<sub>2</sub> 8.8 mg/l; (2) "Zahavola 3" (presence of *M. expectata* tadpoles), water temperature 26.6°C, pH 7.25, conductivity 8.07 µS /cm, O, 2.7 mg/l.

## DISCUSSION

The discovery and description of the tadpole of Scaphiophryne gottleber allows us to make some preliminary comparisons with the general morphology of tadpoles of other species belonging to the genus Scaphiophryne At present only the tadpoles of S calcarata and of the recently described S. menabrusis are sufficiently known (BLOMMERS-SCHLÖSSER, 1975; BLOMMERS-SCHLÖSSER & BLANC, 1991; GLOS et al., 2005)

Concerning S calcuata, the line drawing and the written description of the tadpoles suggested that they were nektonic. The text also indicated that their beak was not keratinised. As stressed in WASE REUG's (1984) study of the internal anatomy, this statement was wrong, since these mouthparts are keratinised Apart from this, the description of this tadpole does not differ much from what we report for S. goil/debr. Both species have a terminal mouth surrounded by dermal papillae. Possible differences concern the lack of the extended flap on the lower lip and the narial position, which appears nearer to the tip of the snout in S calcuaraia and nearer to the eye in S. goil/debr.

The tadpole of *Scaphiophryne gottlebet* differs from that of *Smenubensis* by body shape, by narial distances (mearer to the eye vs same distance to snout tip and to eye). Similarities are shared in the morphology of the oral disc with unpigmented jaw sheaths and marginal conical papillae, and on the displacement of the spiracle (GLose et al., 2005).

The tadpoles of Scuphiophrvne gottlebei also show unique feeding habits and an associated particular sw.mning behaviour. During the day they usually stay close to the bottom and burrow within the substrate, propelled by intermittent movements of rail and body, with half the body dug into the sand and with the tail obliquely upwards (at an angle of 35-40°). In this half burred position they ingest particles from the mud and sand substratum. In fact, in all collected tadpoles the metsture was completely filled with detruts. During inght time the tadpoles leave the bottom and swim throughout the water column while apparently filtering suspended particles. As far as known the only other tadpoles tha show somewhati similar habits belong to the m.crobitly Orophrvier enbistrat. This tadpole is a passive filter-feder in a



ALYTES 23 (3-4)

E1g. 7 Habitat of Manicha expectata at Lola. Isalo Massif. It is represented by a temporary stream at the beginning of the initial tract of the typical montane canyons.

full fossorial habitat with related unique morphological features (WASSERSUG & PYBURN, 1987)

The odd feeding habits make it hard to place the S. gottlehet tadpole in the comorphological categories of McDitARNO & ALTIO (1999). If forced into this classification, it should be considered as intermediate between "suspension feeder type 2" and "suspension rasper" and between "benthie" and "psainmonie". For this reason we coined the name "psainmonektome" for a new ecomorphological category. This category describes a tadpole with keratimed mouthparts and papillae, ventro-lateral spiracle, dorso-lateral eyes, feeding partially by filtering suspended particles within the water column and by direct ingestion of substratum through active burrowng, and active day and night.

Four other Scaphinghry ne species (5, brevis, S sp. from Andringtra [formerly attributed to S madaguscarnenssi]. Sa madaguscarnensis from Ankaratta, and S mamoroutat from Andasibe area) were cursorly described by Gi aw & Vencts (1994), Vencts et al. (2002) and Bicor (2002), but none of these data allows any detailed companson. Anyhow, from the observations and photographs in these publications, we presume that the tadpols of these species are similar to that of S gottleber in having: (1) a ventro-lateral spiracle; (2) Keratunzed juw sheaths, (3) an absence of teeth, (4) donos-lateral eyes; (5) a general robust body shape, and (6) suspension and/or macrophagous feeding habits. Furthermore, these tadpoles are also transitional between benthe and nektionic morphotypes and feed on small particles. The general morphological sumlarity is also confirmed by the photograph of S madagacoments from Ankaratra (Venctes et al., 2002), that shows a tadpole very similar to that of S gottleber herein described.

Of the above mentioned characters, the presence in *S. madagarcarenvic* of keratinused jaw sheaths, described by GLAW & VENCES (1994), has been recently confirmed by HAAS (2003) Maybe, as observed also in the tadpole description of *S. culturata*, the presence of unpigmented but keratinused jaw sheaths lead previous authors to mistake as they assumed that keratinused lissue has to be black

A more detailed comparative analysis of the Scaphinghryne tadpoles is much needed because the scaphiophrynines have so far been alternatively included in the Raindae, Microhylidae or Hyperolidae families (WASSERSIG, 1984) or even in a separate family (DLoots, 1992), The type 2 larva of ORTON (1953, 1957) was generally considered diagnostic of the Microhylidae, but indeed larvae of scaphiophrynnes and many other microhylidar emain unknown. As shown by BLOMMERS-SCHLÖSSER's and WASSERSUG's works, now confirmed by the description of the S gottleher tadpole, the tadpole groups after ORTON offen appear inadequate to provide Clear phylogenetic information, Furthermore, the inclusion the genus *Purulovophyla* within the Scaphiophrynimae should be re-investigated, as this genus has a specialized filtering tadpole (ANDELONE et al., 2006). So far, the information available does not provide an unequivocal indication.

Finally, tadpoles of the gerus Mantella are less crucial in determining phylogenetic allocation because they belong to the typical ranoid morph. Moreover, the genus Mantella appears very homogeneous in terms of morphology and ecology. The only detailed data were reported for M autantiana by ARNOUT (1965) and later summarsed by BLOMNRS-SCHLOSSER & BLANC (1991). Indeed, both species share a labul tooth row formula of S(5/5)(3) and have an emarginated oral discus with papillae on the lower labulin. Papillae in M

### ALYTES 23 (3-4)

expectatu are displaced in a uniserial row whereas in M. aurantiaca they are apparently biserial. In contrast, M laevigata differs in having a reduced labial formula of 3(2-3)/3 or 4(2-3)/3(1-3) and a stronger and more notched horny beak (GLAW & VENCES, 1994). Further comparisons with other species are not possible because of lack of information.

## **ACKNOWLEDGMENTS**

This work was supported by the Nando Peretit Foundation, the National Amphiham Conservation Center, the Decliming Amphiham Population Task Force / UC/N Reed Granis and Bapid Response Fund), the Madagasear Fauna Group. Conservation International, Gondwana Conservation and Research, and the Wildlife Conservation Society. Thanks are also due to the Malagasy authorities for collection and export permits G. Aprea, F. Matioli, L. E. Randramman and T. J. Razifindrabe assisted in the field. M. Veness helped with the genetic species identification in the framework of a project founded by the Volkwagen Foundation and with critical comments on an earlier of ratio fut his maper. We are also the serveral earlier much grateful to R. Altig and A. Dubois, who were so patient to read, correct and comment serveral earlier drafts of this manuscript, and to R. J. Wassering Gor created abblography.

### LITERATURE CITED

- ANONYMOUS [Projet ZICOMA], 1999. Les zones d'unportance pour la conservation des oiseaux à Madagascar, Projet ZICOMA.
- ANONYMOUS [Association Nationale pour la Gestion des Aires Protegees], 2003 Plan de gestion du réseau national des aires protégees de Maalngastar Revised version Antananarivo, Madagascar, ANGAP & Munisére de l'Environment.
- ALTIG, R., 1970 A key to the tadpoles of the continental Unites States and Canada. Herpetologica, 26. 180-207
- ALTIG, R. & MCDIARMID, R. W. 1999. Body plan: development and morphology. In: R. W. McDIARMID & R. ALTIG (ed.), Tadpoles, the biology of anuran larvae, Chicago Univ. Press; 24-51.
- ANDREINT, F., CADLE, J. E., GLAW, F. NUSSBAUM, R. A., RAXWORTHY, C. J., VALLAN, D. & VENCES, M., 2005 - Species review of amphibian extinction risks in Madagascar: conclusions from the Global Amphibian Assessment. Conserv. Biol., 19 (6): 1790-1802
- ANDREONE, F & LUISELLE, L, 2003 Conservation priorities and potential threats influencing the hyper-diverse amphibians of Madagascar. It J. Zool., 70, 53-63
- ANDREDNT, F. APRLA, G. ODHIRNA, G & VITACTS, M., 2006 A new narrow-mouthed frog of the genus Paradoxophyla (Microhylidae Scapluophrynnae) from Masoala ranforest, northeastern Madagascar. Acta herp., 1: 15-27.
- ARNOULT, J., 1965. Contribution a l'étude des Batraciens de Madagascar Ecologie et developpement de Mantella aurantiaca Mocquard, 1900. Bull. Mus. natn. Hist. nat., 37 931-940
- BIGGI, E., 2002 Marmo in terrario. Allevamento e riproduzione di Scaphiophrine maimorata. Aquaruum, 5, 60-65.
- BLOMMERS-SCHLOSSER, R. M. A. 1975 Observations on the larval development of some Malagasy frogs, with notes on their ecology and biology (Anura. Dyscophinae, Scaphiophryne and Cophylimae). *Beauforin*, 324: 7-26
- BIOMMERS-SCHLOSSER, R. M. A. & BLANC, C. P. 1991. Amphibiens (premiere partie) Faunc de Madagascar, 75 (1): 1-380
- BUSSE, K. & BOHME, W., 1992 Two remarkable frog discoveries of the genera Mantellia (Ranidae Mantellinae) and Scaphrophryme (Microhylidae Scaphrophrymnae) from the west coast of Madagascar. Rev fr Aquintol. 19 (1–2): 57-64

94

GLAW, F & VENCES, M, 1994 A field guide to the amphibians and reptiles of Madagascar 2<sup>nd</sup> edition, including mammals and freshwater fish Koln, Vences & Glaw Verlag 1-480.

GLOS, J., GLAW, F & VENCES, M., 2005 A new species of Scuphiophryne from western Madagascar. Copeia, 2005 (2): 252-261.

GOSNER, K. L., 1960 - A s.mplified table for staging anuran embryos and larvae with notes on identification. *Herpetologica*, 16: 183-190.

HAAS, A. 2003. Phylogeny of frogs as inferred from primarily larval characters (Amphibia Anura) Cladistics, 19 23-89

MCDIARMID, R. W. & ALTIG, R., 1999 Materials and techniques. In: R. W. MCDIARMID & R. ALTIG (ed.), Tadpoles: the biology of anuran larvae, Chicago Univ. Press 7-23.

ORTON, G. L., 1953. - The systematics of vertebrate larvae. Syst Zool., 2: 63-75

----- 1957 The bearing of larval evolution on some problems in frog classification Syst Zool, 6 79-86.

PALUMBI, S. R. MARITN, A., ROMANO, S. MCMILLAN, W. O., STICT, L. & GRABOWSKI, G. 1991. The simple fool's guide to PCR, Version 2.0 Privately published document compiled by S. Palumbi, Dept Zoology, Honolulu Univ.

VENCTS, M., GLAW, F. & BOHME, W. 1999 A review of the genus Mantellia (Anura, Ranidae, Mantellinae) taxonomy, distribution and conservation of Malagasy poison frogs. Alstec, 17 (1-2) 3-72

VENCES, M., APREA, G., CAPRIGLIONE, T., ANDREDNI, F. & ODELENA, G., 2002. Ancient tetraploidy and slow molecular evolution in *Scaphiophysic* ecological correlates of speciation mode in Malagasy relot amphibians. *Circum Res.*, 10: 127-136

WASSERSUG, R. J., 1984 The Pseudohemisus tadpole a morphological link between microhylid (Orton type 2) and ranoid (Orton type 4) larvae. Herpetologica, 40: 138-149

WASSERSUG, R. J. & PYBURN, W. F. 1987 The biology of the Pe-ret' toad, Otophryne robusta (Microhylidae), with special consideration of its fossorial larva and systematic relationships Zool J. Linnen Soc. 91: 137-169.

Corresponding editor Alain DUBOIS

#### APPINDIX

### LIST OF EXAMINED SPECIMENS

All the collecting sites are within Ranohira Fivondrononana, Fianarantsoa Faritany, Madagascar, An asterisk (\*) indicates ethanol fixed specimens.

Scaphophryne gorlieber Busse & Bohme, 1992: MRSN A2618 (n - 1) and A2619<sup>6</sup> (n - 1), Isalo Massif, Pare National de l'Isalo, Vallee du Petit Nazareth, 22°32,91'S, 45°21,72'E, 890 m, leg V Mercuno, 2112004; MRSN A4961 (n = 3), Isalo Massif, Pare National de l'Isalo, Marojana River, 22°27 43'S, 45°22 40'E, 867 m, leg. V Mercuno, 15 XI 2004; MRSN A4962 (n = 6), Isalo Massif, Zahavola 2, 22°37,38'S, 45°21 52'N, 825 m, leg. F. Andreone, F. Mattolia & V. Mercunio, 20X12004

Mantella e-prectatu Busse & Bohme, 1992. MRSN A3432 (n = 22) and MRSN A3433 (n = 23), Isalo Massif, Andranomena, 45°18 86°E, 125°45.715, 786 m. leg F Andreone, V Mercurno & J. E. Randrannma, 28 I 2004, MRSN A3434, (n = 2), Isalo Massif, Parc National de l'Isalo, Zahavola 3, 45°21.48°E, 22°37.515, 835 m. leg V Mercurio. 211 2004; MRSN A3435 (n = 2), Isalo Massif, Parc National de l'Isalo, Andohasahenima, 45°17.28°E, 22°49.79°S, 630-680 m, leg. F Andreone, G. Aprea, V Mercurio & J E Randriantrina, 15 L2004. Alytes, 2006, 23 (3-4): 96-102.

# Description of the tadpole of the Malagasy treefrog Boophis andohahela

Meike THOMAS\*, Liliane RAHARIVOLOLONIAINA\*\*, Frank GLAW\*\*\* & Miguel VENCES\*\*\*\*

We describe the larval stages of the Malagasy treefrog Boophis andohole(a, based on specimens identified by their DNA sequences. The tadpoles were collected in a stream pool under a waterfall and were dwelling on submerged rocks. They show a rather distinctly flattened and (2:4+4/1+1:2) is similar to those of other representatives of the Boophis lateus species group.

## INTRODUCTION

The genus Boophin Tschudi, 1838 contains a radiation of treefrogs which belongs to the endemic family Mantellukae from Madagascur and the Commor island of Mayotte (Vex. ts et al., 2003). The genus currently contains about 48 species (GLAw & VLATS, 2003), but new taxa are continuously being divorced, and many species have been already identified and awart formial description (VALLAW et al., 2003). Frogs of this genus are arboreal, with typical treefrog habitus, enlarged finger discs, broad and anterorly rounded head, large ejes and no dorsolicateri Indige (GLAW et al., 2001). According to BOMMLES-FCHLOSER & BLAWC (1991) and GLAW & VENCIS (1994), seven phenetic species groups are distinguished in the genus.

Within Boophys, two major clusters can be distinguished depending on the site of reproduction. the pond breeders of the Boophys tephaeomistary group appear to be characterized by ancestral states of several characters (VENCIS et al., 2002) but they were grouped as a homophyletic group in a more recent analysis (VENCIS et al., 2003). It is clear, however, that

1 Current address: Zoological Institute, Technical University of Braunschweig, Spielmannstr 8, 38106 Braunschweig, Germany

## THOMAS et al

the species-rich assemblage of brook-breeders is a homophyletic, probably monophyletic group (RICHARDS et al., 2000; VENCES et al., 2002, 2003)

One of the species assemblages in this fotic lineage is the Boophas latence group that contains a number of morphologically extremely similar, medium-sized green-coloured treefrogs. The number of species in this group has climbed up from one (BLOMMTES SCHLOSER & BLANC, 1991) to 12 (GLAW & VENCES, 2002). Larval stages are known for only three of these, Boophis latence (Boolenger, 1882). Boophic aukaratin Andrenone, 1993 and Boophis jargerr Glaw & Vences, 1992 (BLOMMTRS-SCHLOSER, 1979; GLAW & VENCES, 1994) We here describe the tadpole of one further species of the B. latence group, Boophis andohahela Andreone, Nincheri & Phazar, 1995.

### MATERIAL AND METHODS

Spectmens were collected m January 2003 in Ranomafana National Park, Fianarantsoa Province, southeastern Madagascar, from a brook in the rainforest. The habitat was a pool underneath a waterfall (ea. 847 m above sea level; 21°15.775, 47°24.78°E), which dropped down about five meters along rocks. The pool was very deep (more than 2 metres) and had a duanter of at least seven metres. Specimens were attached to the submerged rocks in the pool and were found on rocks in quiet water areas as well as on rocks positioned in strong current. Collected specimens were anesthetized and killed in a solution of highly concentrated chlorobutanol. The deat tadpoles were assigned to morphotype categories using a stereomic croscope. From one specimen of each of these categories a piece of tail was taken as a DNA tasue sample. Subsequently all tadpoles were preserved in 4 % buffered formalin. Adult and larval voucher specimens were deposited in the herpetological collections of the Universite d'Antamanarivo. Departement de Bologie Aniunale (UADBA), Zoologische Staatssammiung Munchen (ZSM) and the Zoological Museum Amsterdam (ZMA).

Species identification was based on DNA sequences: We amplified a fragment of about 500 bp of the mitochondrial 16S rRNA gene of each tadpole sample, using primers and protocols described in Tironxis et al. (2005), and compared it with homologous sequences of adult specimens. DNA sequences were deposited in Genbank (accession numbers AY863216-AY863217 for the two tadpole DNA souchers, and AY848447-AY848448 and AY848456 for three comparative adult specimens).

Drawings and descriptions are based on the DNA toacher, and other representative specimens of the sume series were used to supplement structures missing because of tissue simpling. In order to assess morphological variability, measurements were taken from isx specimens of the series using dial calipers; values were taken to the nearest 0.1 mm. All tadpoles were staged according to GosNir (1960). Terminology is bused on Artiri & MC Dikawing (1999) with some modifications. Body length is estimated by measuring the distance from the tip of the snort to the body terminus, which is the junction of the posterior body wall with the tail axis (Artiric & MC Dikawin, 1999). Total length is the sum of body length and tail length Body withis measured at the widest poort from the body terminus to the absolute up of the tail (Artiric & MC Dikawin, 1999). Total lengths is the sum of body length and tail length Body withis measured at the widest poort

## ALYTES 23 (3-4)

of the "head" right behind the eyes, not in the intestinal part. Eye duameter is the maximum width of the orbit. Interorbital distance is measured between the centres of the pupils; internarial distance is measured between the centres of the mars. The distance between tup of snout and narse is taken to the centre of the naris. Distance between nor even sured from the centre of narns to the anterior edge of the eye. Distance between tip of snout and spraculum is also taken up to the centre of the spiracular aperture. Tail muscle height is first measured vertically from the junction of the body wall with the ventral margin of the tail muscle and secondly measured at midral. Tail height mchuding fins and caudal musculatures is taken at its maximal vertical extent. Dorsal fin origin is defined relatively to the tail body junction. The formula of labal tooth rows follows DLeois (1995). The mouthparts include upper tooth rows (UTR) and lower tooth rows (LTR).

### RESULTS

Boophis andohubela was described from Andohubela National Park in south-eastern Madagascar (ANDRGONE et al., 1995). Our surveys of south-eastern rainforests yielded, in 2003 and 2004, several specimens that agreed with this species in general morphology and coloration: (1) at Ambatolaby forest next to Ranomafana National Park, 21P44 632S, 47225 573°E, 915 m as 1, (specimens ZMA 20017-20018 and 20304, collected in February 2004); (2) close to the first locality, between Vohparara and the entrance of Ranomafana National Park, no coordinates taken (specimens ZSM 665, 2003, collected on 17 January 2003); (3) at Vexembe forest, close to Vondrozo, 22°47 666'S, 47°11.228°E, 581 m as.1 (specimens ZMA 20019 and 20125-20126, and UADBA 24292, collected on 10 February 2004). Specimens from Vexembe were observed calling, then radvertisement calls fully corresponding to those of topotypical specimens as described by Avibriose et al. (1995), DNA from three of these adult specimens was sequenced, the two sequences from the Ranomafana region (specimens ZMA 20018 and ZSM 665 2003) resulting fully identical, the one from Vexembe (ZMA 20125) having 6 substitutions compared to those from Ranomafana (1.2' pairwise sequenced divergence)

Two tadpole series from Ranomafana with the field numbers FG/MV 2002 1802 (catalogued as ZSM 667 2004) and FG/MV 2002 1300 (catalogued ZSM 668, 2004) had sequences fully identical with the adult sequences from Ranomafana, and their sequences strongly differed from all other frog species studied in this region. In terms of DNA barcodong we therefore consider these tadpoles to be reliably identified. We based the following description on a subset of the specimens from one of these series (ZSM 667 2004). Specimens from the second series agreed in general morphological features.

Larvae of *B* antichaledia are exotrophic and benthic tadpoles of Outron's (1953) type IV. The coloration shows irregular pattern of dark areas on a light ground. The mitestinal spiral is clearly usible through the abdominal wall. In life, most of the observed specimens showed a yellow coloration on the tail the fins were almost without pigmentation, just a yellow glimmer was visible

We selected the DNA voucher of the series ZSM 668.2004 and five additional tadpoles of this same series, of representative size and stage, and in good state of preservation, for the

98

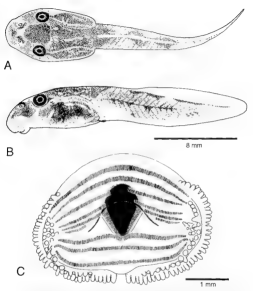


Fig 1 Drawings of a tadpole of *Boophis ambhahela* from the series ZSM 667 2004. On top (A) the specimen shown in dorsal sew with its relatively large eyes, in lateral twee (B) the very low body shape is visible, the oral apparatus (C) shows the dense row of marginal papillae with its large medial gap in the upper Librium and its small gap in the lower labum.

description. The DNA soucher specimen had a part of the tail removed for DNA estraction. All specimens were in stage 25. Detailed morphometric data of the specimens are given in tab. 1. The tarvae of *B* andiohidench have a total length of 21.84 ± 0.76 mm (mean ± standard deviation). They show an oval to more of less rhombic body shape in dorsal view (fig. 1A) and the body width is about 85 × of body length. The snowt is fadly rounded, and the upper

Character	n	Mean	Standard deviation	Minimum	Maximum
Body length	6	8 03	0.66	7.3	89
Tail length	5	13 98	0.58	13.5	14.9
Total length	5	21.84	0 76	20.8	22.6
Body width	6	4.66	0.52	4.3	5.7
Eye diameter	6	1.20	0.11	1.1	1.4
Interorbital distance	6	3.02	0.19	2.9	34
Internarial distance	6	1.37	0.05	1.3	1.4
Distance snout-naris	6	1.25	0 12	1.0	1.3
Distance naris-eye	6	1.78	0.12	1.6	1.9
Distance snout-spiraculum	6	4.82	0.38	4.3	5.4
Tail muscle height 1	6	2.60	0.09	2.5	2.7
Tail muscle height 2	6	2 05	0.08	2.0	2.2
Fin height	6	3 30	0.28	2.8	3.6

Table 1 Morphometric measurements (mm) of six tadpole specimens of *Boophis andohahela* (series ZSM 667 2004, all in stage 25) collected in Ranomafana National Park

mouthpart is anterior. The eyes are relatively large (duameter about 15  $\le$  of body length). They are positioned dorsally and directed dorsolaterally. In ventral view the eyes are not visible. The internarial distance is about 45° so fit he interorbital distance. The rounded naris is moderate in size, directed dorsally and positioned closer to the snout than to the eyes. In lateral view (fig. 1B), the body shape is very depressed and in some specimens shows an extreme concave shape ventrally. The snout is rounded. The spiracle is simistrial and  $1^{40}$  of the tube are attached to the body wall, it is positioned laterally (closer to venter than to dorsund) and oriented posterodorsally. The spiracular opening is oval and situated slightly below the level of the apex of myotomes of tail musculature. The tail musculature is strong, of almost uniform height until the midtali, in the dixtal half of the tail the musculature is gradually tapering and almost reaches the tail tij. The fins are moderate. The dorsal fin height is located in the ventral fin, the dorsal fin has a concave shape. The point of maximum fin height is located in the third fourth of the tail. The anal tube is short, tubular and medial with a lateral displacement to the right, the opening is not even the point of maximum fin height is located.

The oral apparatus (fig. IC) is generalized It is positioned ventrally and there is no lateral emargination present. The upper labrum shows a large medial papillae gap. The rest of the orold div. is bordered by a dense row of marginal papillae, except a small part in the middle of the lower labrum. Submarginal papillae are present in the lateral parts and cover almost the whole lower labrum. Just as mall area in the middle being free of submarginal papillae, econtainously, shorter from UTR, is 24+4/1+1 - 2. In the upper labrum, the tooth rows become contanuously shorter from UTR, to UTR, wUTR, is the first row that touches the beak. LTR, have about medial gap. The gaw sheaths are slightly serrated, the coloration is white with black pigmentation. On the upper labrum the back have and opened reversed U-shape, whereas the lower beak is a compact element with a slightly -Vshaped grooving.

100

# DISCUSSION

DNA barcoding has proven to be a valuable tool to assign larval stages to adult species, especially in cases were rearing would be very time-consuming (HEBERT et al., 2004; THOMAS et al., 2005). In the case study reported here, we have even used this method first to assess the conspecificity of adult specimens from several localities, and in a second step to verify tadpole identification In Boophis andohuhela, as in other species of the B. luteus group, the original green colour quickly fades to yellow and later to white, with the slight species-specific chromatic characters totally vanishing Even living frogs have few diagnostic characters, and the most distinct one (light dorsolateral lines on the anterior part of the body) can also be found in other species. Hence, the only adult specimens in our collection that could be reliably identified using traditional methods were those from Vevembe, because here we could collect them while emitting their diagnostic advertisement calls (described by ANDREONE et al., 1995). These differ clearly from those of all other representatives of the B. luteus group, except B. Jaegeri (see GLAW & VENCES, 2002) which strongly differs genetically. Adult specimens collected at Ranomafana were assigned to B. andohahela because of agreement in live coloration and low genetic differences to a specimen from Vevembe. In turn, tadpoles from Ranomafana were identical in their DNA sequence to adults from this region. Altogether five DNA sequences of B andohuhela (two tadpoles and three adults) were available, and the differences among these were much lower than to all other species of Boophis, confirming the validity of molecular taxonomy to identify larval stages of tropical anurans.

According to BLOMMERS-SCHLÖSER (1979) and GLAW & VENCES (1994), the tadpoles assigned to *B. luteus* and *B. juegeri* are characterized by the following morphologies, labual tooth formula 1.5+573 or 1:4+43 with a large number of papillac, gap in papillac on the upperlabium and median gap on the lower labium; body not conspicuously flattened in *B. luteus*, sightly flattened in *B. juegeri*. Hence, the general oral morphology of *B. andiohabela* agrees relatively well with its close relatives. Its rather flattened, almost concave ventral body shape might be an adaptation to adhesion to submerged rocks in strong currents and remands tadpoles of *B. ankaratura* (as briefly described in GLAW & VENCES, 1994) and of representatives of other species groups. *Biophys magnet* (Boulenger, 1896) (*Boophis majori* group). *Boophis rappiodes* group), This indicates that several characters of the tadpole morphology in *B. modified* agrees have undergone extensive parallel evolution in simular habitats. Deciphering the pathways and ecological correlates of the recurrent adaptations to more or less extreme lotic conditions must await a better knowledge on the phylogeny of these frogs, and the descriptions of the larval stages of more species.

### **ACKNOWLEDGEMENTS**

We are grateful to M. Puente, D. R. Viettes and W. Vorde Zum Steve Vording for their help in the field. Special thanks are due to D. Tauti (Cologne) who made it possible to obtain the DNA sequences his lab. Permits for collection and export of specimens were kindly issued by the Ministere des Taux et the speciment of the specimens were kindly in the specimens were speciment of the speciment of the specimens of the specimens were kindly in the specimens were specimens and and a sport of the specimens were kindly insued by the Ministere des Taux et the specimens of the specimens of the specimens were kindly insued by the Ministere des Taux et the specimens of the specimens of the specimens were kindly insued by the specimens of the specimens Forêts of Madagasear. This work was carried out in the framework of a cooperation accord among the Departement & Bologie Annuals, Luiversite d'Antanamov, in the Association Nationale pour la Gestion des Aires Protegies (ANGAP) and the Zoologische Staatsamming Munchen, and supported by grants of the Volkswagen Foundation and the Deutscher Akademischer Austauschdienst.

# LITERATURE CITED

- ALTIG, R & MCDIARMID, R W, 1999 Body plan, development and morphology In R W MCDIARMID & R. ALTIG (ed.), Tadpoles the hiology of annual larsue, Chicago. University of Chicago Press 24-51
- ANDREONE, F., NINCHERI, R & PIAZZA, R, 1995 Un nouveau Boophis vert (Ranidae Rhacophorinae) des fôrets pluviales du Sud de Madagascar. Rev. fr Aquariol., 21: 121-127.
- BLOMMERS-SCHLÖSSER, R. M. A. 1979 Biosystematics of the Malagasy frogs. II The genus Boophis (Rhacophoridae). Birdr. Dierkunde, 49 (2), 261-312.
- BLOMMERS-SCHLOSSER, R. M. A. & BLANC, C. P. 1991 Amphibiens (premiere partie) Faune de Madagascar, 75 (1): 1-379.
- DU BOIS, A., 1995 Keratodont formulae in anuran tadpoles proposals for a standardization J tool Syst. evol. Res., 33 1-XV.
- GLAW, F & VENCES, M., 1994 A fieldguide to the amphibians and reptiles of Madagascar Second edition, including mammals and freshwater fish. Köln, Vences & Glaw Verlag: 1-480, 48 pl.
- 2002 A new cryptic treefrog species of the Boophis luteus group from Madagascar bioacoustic and genetic evidence. Spixuana, 25: 173-181
- 2003. Introduction to Amphibians. In S. M. GOODMAN & J. P. BENSTFAD (ed.), The natural history of Madagascar, Chicago & London, The University of Chicago Press. 883-898.
- GLAW, F. VENCES, M., ANDREONE, F. & VALLAN, D., 2001 Revision of the Boophis majori group (Amphibia Mantellidae) from Madgascar, with description of five new species. Zool J. Ium. Soc., 133, 495-529
- GOSMER, K L. 1960 A simplified table for staging anaran embryos and larvae with notes on identification. *Herpetologica*, 16 183-190.
- HIBLRT, P. D. N., PLNTON, E. H., BLRNS, J. M., JANZEN, D. H. & HALLWACHS, W., 2004 Ten species in one. DNA barcoding reveals crypic species in the neotropical skipper butterfly. *Astropics fulgerator Proc. natl. Acad. Sci., USA*, 101:14812-14817.
- ORTON, G., L., 1953. The systematics of vertebrate larvae. Syst. Zool , 2 63-75
- RICHARDS, M. C. NUSSBAT M, R. A. & RAXWORTHY, C. J., 2000 Phylogenetic relationships within the madegasean boophids and mantellids as elucidated by mitochondrial ribosomal genes. *African J. Herp*, 49, 23-32.
- THOMS, M. RABARTOROROMAINA, L. GLAW, F. VLNETS, M. & VILTIS, D. R. 2005. Monlane tadpoles in Madagascar: molecular dentification and description of the Larvai Stages of Manirduri Inis elegans, M. madecussus and Boophes laurenti from the Andringutra Massif. Copera, 2005. 174-183.
- VALLAN, D., VENCLS, M. & GLAW, F., 2003 Two new species of the Boophis manufaka complex (Anura Mantellidae) from the Andasibe region in eastern Madagascar. Amphibia-Reptilus, 24: 305-319
- VINCIS, M., ANDRIONI, F., GLAW, F., KONCH, J., MLYLR, A., SCHALFER, H.-C. & VEITH, M., 2002 Exploring the potential of life-history key innovation brook breeding in the radiation of the Multigasy treefrog genus Boophin. Mol. Ecol., 11, 1453-1463.
- VENCES, M., VIETES, D. R., GLAW, F., BRINKMANN, H., KOSUCH, I., VEITH, M. & MEYER, A., 2003 Multiple overseas dispersal in amphibians. *Proc. rol. Soc. London*, (B), 270: 2435-2442

Corresponding editor, Stephane GROSHAN.

# Description of advertisement calls of six species of the genus *Chaparana* (Ranidae) from Nepal and India

# Stéphane GROSJEAN & Alain DUBOIS

Reptiles et Amphibiens, USM 602 Taxonomie & Collections, Département Systématque & Evolution, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75065 Paris, France <sprosjea@mnhn fr>, <adubois@mnhn fr>

The advertisement calls of six species of the genus *Colagrana* (subgenus *Poa*) are described in details, those of two of them (*Chaparana minica* and *Chaparana vicina*) for the first time. For each species various temporal and frequency parameters are given. Each call is illustrated by an oscillogram, a spectrogram and a spectrum. The general characteristics of these peculiar calls are discussed as adaptations to a noisy torrent environment. The calls and modes of life of these frogs are consistent with their taxonomy based on morphological and molecular characters.

# INTRODUCTION

This paper is devoted to the description of the advertisement calls of six species of the subgenus Paa of the genus Chaparana Bourret, 1939, as redefined by OHLER & DUBOIS (2006). This genus of the rand tribe Paint (DLBOIS, 1992, OHLER & DUBOIS, 2006) includes 26 species distributed in South and Southeast Asia (Pakistan, India, Nepal, western China through Myanmar, Thailand, Laos, Cambodia and Vietnam) (DUBOIS, 1976, FROST, 1985; FEI, 1999). The species of the genus Chaparana are torrent-living species. The males of these species usually call at mght from the bed of the torrent, very often hidden under stones and rocks or below the bank, more rarely sitting in the water in more open places of the torrent bed (DLBOIS, 1976, 1977h) They are distributed along the torrent which avoids interactions between them (DLBOIS, 1977h). The loud and continual background noise of the running water as well as their calling sites triggered the frogs to develop an advertisement call adapted to this environment, a type of call seldom encountered in the other species of Ranidae, except for those living in the same kind of habitats, such as Antolops (DUBOIS, 1977a). The calls of some of the species described hereafter have already been briefly described by DUBOIS (1977b) We decided to redescribe them to provide parameters which were not measured at that time and to give standard descriptions of calls which can be used for comparison in future studies. The calls of six species of Chaparana (Paa) were recorded during field work in Nepal and India by the second author in 1972, 1973 and 1977 (tak 1). However, the distributions of these species are larger: Chaparana (Paa) rostandi lives in Nepal only, Chaparana (Paa) viena occurs in India and Pakistan, Chaparana (Paa) nunca in India and Nepal, and Chaparana (Paa) blanfordia, Chaparana (Paa) liebgii and Chaparana (Paa) polumin are found in Nepal and China (DuBors, 1976, 1980, 2000; FROST, 1985). They are all mountain species which occur mostly at high altitudes.

# MATERIAL AND METHODS

Recordings (tab. 1) were made using either a Uher Report 4000 or a Sony TCDM-5 tape recorders, and Scotch magnetic 215 and TDK SA-X90 tapes Oscillograms, spectrograms and spectrums were prepared with the software tool Canary 1.2 from the Cornell Laboratory of Ornithology (CivaEi et al., 1995). The sampling rate used to convert the signals to digital format was 22.254 Hz with 16-bit precision. A filter bandwidths of 349,70 Hz and frame length of 512 points were used for both spectrogram and spectrum analyses.

The following measurements were taken from the oscillogram, duration of calls (do), duration of notes (do) and intervals between notes (din), number of notes per call (nn) and note rate (number of notes per second, nns). Frequency measurements were made from the spectrum of a few notes within the signals. The frequency values given (in text and tab 2) are the means of the values of the same frequency band of those notes. The visible frequency bands are noted f1b to f5b (when possible) from the fundamental frequency to the highest harmone.

The recording of the call of *C* rereat was interfered by a significant background noise So we used the software Signalyse 3.10 which proves to be more efficient to filter signals: frequencies below 300 Hz and above 500 Hz were cut off, oscillograms and spectrogram were bulk with Canary 1.2. The call of *C munica* was recorded with deficient batteries in the tape recorder. So one can hear an important speed difference when the tape is played with a Uher m good condition. The tape was re-recorded using the human voice on the tape as indication for the adequate speed (original speed 17.6 cm/s instead of 19.0 cm/s, that is to say  $-7.5^{\circ}$ , of the normal speed). Therefore there is a probable (slight) error on the measurements of the parameters for time and frequency. The latter should be considered with caution and rounded off (the margin of error could not be estimated). However it seemed useful to publish a description of this call as data concerning this species are refe.

All the specimens are deposited in the collection of the Museum National d'Histoire Naturelle of Paris (MNHN)

Except for C. vn/ind, no males whose calls are studied here could be caught, so it is impossible to give a voucher number for each animal Snout-vent lengths were estimated by averaging the snout-vent lengths of males caught in the same population as the singer (Duroos, pers obs.). The MNHN collection numbers of the individuals taken into consideration for calculation of the means are the following: (1) C *Matipotali*, 1975 1095-1058, (2) C *Lehgen* 1975 1093, 1975 1097-1098, 1975.1102, 1975.1105-1107, 1975.109-1112, (3)

Species	Species Date and hour of recording		Locality	Coordinates	Altitude	Aır T⁰	Water T°
Chaparana (Paur humforda (Boulenger, 1882)	05.05.1973 19h?5-22h00	Nepal	Lam Pokhars	27°06'N, 87°59'E	2910 m	No data	No data
Giaparana (Paul tieb ga (Gunther: 1860)	25 06 1973 20h30	Nepal	Ghat	27°43'N, 86°43'E	2510 m	15 0°C	14.5°C
Chaparana (Pau) in nica (Dabo 5, 1975)	03/08/1977 22650	India (Himacha, Pradesh)	Katra n	32°08'N, 77°09'E	1530 m	21 0°C	24 0°C
Chaparana (Paor poliar m., Sm.th, 1951)	23 06 1973 20h20	Nepal	Thammu	27°49 N, 86°41'E	3360 m	12 5°C	11.5°C
Chipurano (Pauriestana "Dabois, 1974)	21 0s 1972 23s00 04 09 1972	Nepal	Kavopani	38°38'N, 83°36'E	2540 m	16 0°C 14.5°C	No data 115°C
	31 08 1972 20h40-21h00		Kutsab Terna Tal	28°46'N, 83°43'E	2890 m	16 5°C	190°C
Coopurana (Paci vienna - Stonyzka, - 872)	10.07.1977	India (Jammu & Kasprur)	Painitop	33°02'N, 75°2D'E	2050-2060 m	19%	No data

Table 1 List of the species studied with information on the place and date of recording. Air To air temperature, Water To water temperature

GROSJEAN & DUBOIS



Fig. 1 Chapterana (Pata) blanfordu (Boulenger, 1882), female MNHN 1975-1056, Chauki (East Nepal), 15 July 1973.

C munica 1989 2057-2058, 1989.2060, 1989.2062, 1989 2064-2067, 1989.2069-2070, 1989.2072, 1989 2075, 1989 2077-2083; (4) C polumun: 1975,1441-1446, 1975 1457-1458; (5) C rostandi (Kalopani), 1975.959, 1975.962-964; C rostandi (Kutsab Terna Tal); 1973.310, 1973.320-321, (6) C vicina: 1985.1047.

Dates and times of recordings are provided in tab. 1, together with the data on temperature (air and water) when available.

# RESULTS

### CHAPARANA (PAA) BLANFORDH (Boulenger, 1882)

Chaptrana bhuifordut (fig. 1) was recorded during the ramy season in a humid forest rich in small torrents, where calls could be heard all around both during day and inght. The call was recorded at night in a small torrent running under trees. The males were calling from the bod of the forest torrent hidden between rocks, so not directly from the ground. Several males were calling widdly spaced in this torrent

The call of this species (fig. 2, tab. 2) is short, high-pitched and repetitive. It consists in continuous series of 15-17 short amplitude modulated notes with two lobes (0.026 s.

Table 2 Characteristics of the advertisement call of Chaparama (Paa) blanfordn and Chaparana (Paa) hebigu from Nepal, Chaparana (Paa) rating from India, Chaparana (Paa) rating from India, Chaparana (Paa) rating from Nepal, Chaparana (Paa) rating from Nepal,

SVL, male shoul-yent length, de, duration of sequences from first to last note, die, duration of silent intervals between two consecutive sequences; dn, duration of notes, dn, duration of silent intervals between two consecutive notes; nn, number of notes per scull; nns, number of notes per second; fbb, frequences of the band i. SnoJi-yent lengths are expressed in mm, time measurements in seconds and frequencies in Hz Value are given as: mean z standard deviation, minimum-maximum, number of measurements.

Species	SVL	dc	dıc	dn	dın	nn	nns	flb	f2b	f3b	f4b	f5b
Chaparana hlanfordu (Lan Pokhari)	$\begin{array}{c} 40.4\pm2.0\\ 38.5,42.5\\ 3\end{array}$	3 96 ± 0 44 3 65-4 27 2	-	0.025 ± 0.009 0.010-0.044 32	0.236 ± 0.019 0.208-0.276 30	16.0 ± 1 4 15-17 2	41±01 40-41 2	1529 ± 37 1469-1548 8	3076 ± 102 2860-3194 7		-	-
( <i>huparana liebaju</i> (Ghat)	70   ± 9,7 56 4-89 5 1	2 26 ± 0 02 2 25-2 28 2	-	0 021 ± 0 003 0.016-0 026 31	0 130 ± 0 032 0 097-0.254 29	155±07 15-16 2	69±02 67-7.0 2	730 ± 52 686-784 9	-	-	-	-
Choparana minica (Kairain)	345± 8 312372 19	383±091 30-55 6	8.1	0 087 ± 0 017 0.044-0.127 81	0 207 ± 0 061 0 124-0 466 72	135±30 10-19 6	3 5 ± 0 2 3 3-3 8 6	1134 ± 43 1097-1215 20	2274 ± 78 2136-2410 20		4497 ± 116 4310-4643 10	
( <i>hoparana polunini</i> (Thammu)	397±23 373-436 8	1 06 ~ 0 06 0 99- 11 3		0 019 ± 0 007 0 003-0 030 31	0 043 ± 0 25 0 073-0 210 28	103±06 10-11 3	98±04 93-101 3	1642 ± 0 8	3274 ± 11 3260-3284 4	4954 ± 45 4902-4995 6	-	
Chaparana rostanai (Kalopani)	5 7 ± 5 3 46 0-58 7 \$	0.73 ± 0.10 0.66-0.80 ?	-	0 055 ± 0 006 0 046-0 061 7	0 216 ± 0 029 0 186-0 255 5	$35 \pm 07$ 3-4 2	48±03 45-50 2		3138 ± 247 2645-3272 7		-	-
Chaparana rostandi (Kalopani)	517±53 460-587 4	0 93 ± 0 15 0 83-1 04 2		0 054 ± 0 012 0 029-0 068 11	0 144 ± 0 016 0 127-0 177 9	55±07 5-6 2	59±02 58-6.1 2	1949 ± 165 1646-2077 11	3923 ± 378 3194-4212 9		-	
<i>Chaparana rostanda</i> (Kutsab Lerna Tal)	498±10 490-509 3	0.6	-	0 059 ± 0 005 0 055-0 065 4	0.131±0.012 0.124-0.145 3	4	6.3		3262 ± 232 2919-3429 4		-	-
Chaparana vicina (Patnitop) MNIIN 1985-1047	14.2	0 64 ± 0 12 0 4 7-0 88 10	5 06 ± 1 62 3 50-7 74 6	0 056 ± 0 021 0 015-0 108 69	0 054 ± 0 023 0 001-0 091 45	6.3 ± 1 0 5-8 11	10	350	700	-	-	-

Grosjean & Duboe

107

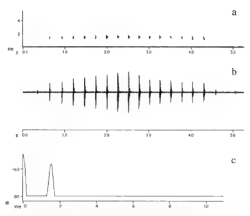


Fig 2 A sequence of the advertisement call of *Chaparana (Pau) blanfordu* (Boulenger, 1882), Lam Pokhart (East Nepal), 5 May 1973 (a) spectrogram, (b) oscillogram, (c) spectrum of a note in the middle of the call

m average) whose intensity increases until half or towards the end of the call, and then decreases in the same way The average call duration is 4.0 s. The note repetition rate is quite slow (four notes per second). The intensity of each note decreases from its start to its end. Each note consists of two lobes, the first one with a large amplitude, the second one with a small one. The dominant frequency corresponds to the first frequency band and it is about 1529 Hz.

## CHAPARAAA (PAA) LIEBIGH (Günther, 1860)

The recordings of *Chaparana herbigii* were made at night in the Dudh Kosi river bed. The male (fig. 3) could not be caught it was calling hidden down between blocks close to water in this rather large torrent. The females were often seen close to the males, hidden in cavities between tooks.



Fig. 3. Chapmana (Pau) lichign (Günther, 1860) male at night in its calling site under rock in the torrent's bed, Ghat (Center-Fast Nepal), 25 June 1973

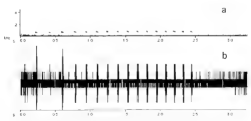


Fig. 4 A sequence of the advertisement call of *Clopsona Post-hebrai* (Gunther, 1860). Ghat (Center-Fast Nepal), 25 June 1973, an temperature 15.0°C, water temperature 14.5°C (a) spectrogram, (b) oscillogram Note the important background noise due to the torrent



Fig. 5 – Chaparana (Paa) munica (Dubois, 1975) male MNHN 1989 2065, Katrain (Himachal Pradesh, India), 4 August 1977.

The call of thus species (fig. 4, tab. 2) is a more or less regular succession of 15-16 short notes. It has the same structure as the call of C *bulnorith* and hast about 2.52 seconds. The note repetition rate is about 6.8 notes per second and the duration between two successive notes averages 0.134 s. The first note of the call is emitted with higher intensity than the following ones, and the duration of the interval between this note and the next one is longer than the interval between the other notes of the sequence. Because of the loud background noise, only the dominant frequency was measured (about 730 Hz)

## CHAPARANA (PAA) MINICA (Dubois, 1975)

Chaparama minica (fig. 5) was recorded at night near a small stream where the males were calling, on the ground, in a basin filled with water. Among the six species studied in this paper, this is the only species in which two or three males were observed singing in a chorus.

Because of the problem encountered during recording (see Materials and methods), the values given here in text are rounded off, whereas the values in tab 2 are reported as measured The call of this species (fig. 6, tab 2) consists of long 13 0-5 5 s) sequences, separated by intervals of about ten seconds, and composed of numerous notes (10-19). By its general aspect this call is quite similar to that for C ledving Chernelity, being the local of our begins by one or

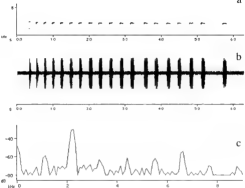


Fig. 6 – A sequence of the advertisement call of *Chaptanna 1 Paus mmca* (Dubois, 1975), Katrain (Humachal Pradesh, India), 3 August 1977, air temperature 21 0°C, water temperature 24 0°C (a) spectrogram; (b) oscillogram; (c) spectrum of a note in the middle of the call

two notes shorter and greater in amplitude than the following ones. During the sequence the duration of notes increases (without variation in amplitude), as well as the duration of intervals between notes (this is not an artifact due to problems in the tape speed, as the same values are found in all recorded sequences). The signal stops usually with one or two notes emitted after an interval lasting in average 0.5 (s (tags 0.4 0.6), i.e., longer than the previous ones. The value of this unusual interval was excluded from the calculation of the mean interval between notes (din) (tab. 2). The amplitude of the notes reaches its maximum at its beginning then decreases gradually. Each note is composed of two parts, the first one, rounded, covering about the first quarter of the total length of the note, the second one, elongate, reaching its naximum amplitude shortly after its beginning, then decreasing slowly. An amplitude modulation, and a rising frequency modulation of about 300 Hz, are present at the beginning of each note. Up to nine frequency bands are visible in the spectrogram. Two frequency bands are more interior than the others the second frequency band at about 2300 Hz corresponding to the dominant frequency, and the sixth band lying at about 6800 Hz

а



Fig. 7 Chaparana (Pan / polimini (Smith, 1951) male MNHN 1975 1454, Tesinga (Center East Nepal), 21 June 1973.

### CHAPARANA (PAA) POLLNINI (Smith, 1951)

Calls of *Chaparana polumini* (fig 7) were heard in the afternoon, at 16h30, under a mossy block with water dripping, along a small steep torrent. The calls started again at 19h00 and were recorded at 20h20.

The call of this species (fig. 8, tab. 2) is structurally similar to that of *C blanfordu*, i.e., with an increase of intensity of notes until middle of sequence, followed by a decrease in the same way. It is composed of 10-11 short notes (about 0.020 s) separated by intervals of about 0.1 s. Each note consists of two parts, the former with a great amplitude and a rapid rase and fall, and the latter with a small amplitude. The dominant frequency, corresponds to the first frequency band and is about 1642 Hz. The second harmonic band is ill-defined. The dominant frequency of the third call (emitted by the same individual) is about 200 Hz lower and no harmonic bands are usable.

## CHAPARAMA (PAA) ROSTANDI (Dubois, 1974)

Chaparana rostandi was first recorded on 21 August 1972 near Kalopani in the large bed of the Kali Gandaki river. The males (fig. 9) were calling in smaller streams running under the

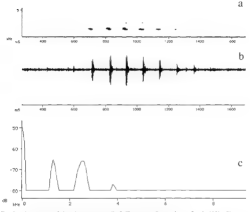


Fig. 8 A sequence of the advertisement call of *Chaparana Paa polymmi* (Smith, 1951), Thammu (Center-East Nepal), 23 June 1973, an temperature 12 5°C, water temperature 11 5°C (a) spectrogram, (b) oscillogram, (c) spectrum of a note in the middle of the call.

grassy bank of the river or in puddles under the banks left after decrease of the river level. The male recorded was hidden by grass and bush covering the banks. On 4 September 1972, in the same locality, a single male was calling and was recorded during night.

C rostandi was recorded again on 31 August 1972 near the lake Katsab Terna Tal (type-locality of the species) at night. The males were calling in the water, under leaves and moss of the bank of the lake covered by vegetation, just below a small forest. Some males called on this bank but none was calling on or under the opposite bank lacking vegetation. The males were spaced out from each other. Other males called sporadically in the puddles, little streams and on the shore of the lake but their calls were not synchronized.

The call of this species (fig. 10, tab. 2) is very short (shorter than or equal to 1 second) and composed of only a few whistled notes (from  $^3$  to 6). The average note repetition rate is 5.7 notes per second. The duration of notes is less than 0.06 is and the intervals between them are of moderate length (from 0.12 to 0.26 s). This call presents a remarkable peculiarity the last



Fig. 9 - Chaparona (Pau) rostandi (Dubois, 1974) male MNHN 1975 0964, Kalopani (Northwest Nepal), 22 August 1972

note of each call has a very notable different tone (there are differences from 100 to more than 400 Hz between the dominant frequency of the last note and that of the others). Furthermore, this note is generally shorter and more damped than the previous ones. Its dominant frequency corresponds to the first frequency band and is about 1745 Hz.

### CHAPARANA (PAA) HCINA (Stoliczka, 1872)

The sequences of the advertisement call of *Chapatana vicina* (fig. 11) analyzed were emitted by a single male, hidden under a block in a torrent.

The call of this species (fig. 12, tab 2) is composed of short sequences (0.65.) emitted irregularly and separated by intervals of about 5 s. Each sequence consists of a series of 5-8 notes (mean length of note 0.056.) separated by intervals of 0.05 s on the average. The structure of the notes is similar to that of the notes of *C blanfordin*. The notes are composed of two bodies linked to eash other. Their amplitude increases in the course of the sequence and then decreases very quickly in the last or two last notes. The dominant frequency is about 700 Hz and corresponds to the second band of the spectrogram. The fundamental frequency for the first band hes at about 350 HZ.

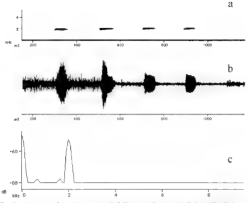


Fig 10 A sequence of the advertisement call of Chaparana Paa, rastandi (Dubois, 1974), Kalopani (Northwest Nepal), 4 September 1972, air temperature 14 0-14 5°C, water temperature 11.5°C (a) spectrogram, (b) oscillogram, (c) spectrum of a note in the middle of the call. Note a fluctuation of the background noise during the call

# DISCUSSION

According to their general aspect, the signals of C blunfordu and C hebigu are close to each other, the signal of C polynum appears to be similar to that of C +umu, whereas those of C rostandi and C minica are particular. The calls of the two former species can be distinguished mainly by the values of the frequency bands. The advertisement calls of C polunini and C vienus share only a relatively high note rate (10 notes per second). The call of C namical is particular by the fact that the amplitude of notes does not increase in the first part of sequence and does not decrease in the second half, only the two first notes have a greater amplitude than the others, whereas all the following ones have the same amplitude. The parameters of the calls of several individuals of C rostandi recorded in two different populations show an important variation that covers the values found in other species. For instance the silent interval between the notes of a sequence varies from 130 to 250 ms and overlaps the values of C blanfordii and C lichigii. It is probable that a larger sampling of the



Fig 11 Chaparana Paa viena (Stoliczka, 1872) male, Manali (H.machai Pradesh, India), 26 July 1977.

other species taken throughout their distribution area would also show a greater variation of each parameter.

Among these species, two are almost sibling species C hebigu and C virtua (DC uois, 1976, 1980). Except for the male secondary sex characters, their morphologies are very similar, but their advertisement calls are quite different. The call of the former species is longer and composed of more notes than that of the latter species (more than two seconds with about 15 notes in C hebigu in comparison to only half a second with 5% notes in C virtual). Differences in notes duration (dn) and interval duration between notes (dm) also exist between these two species, but an extended sample of calls could show an interspecific overlap for these parameters. Finally, there is a difference in the frequency, as C virtual has a frequency, band below the dominant frequency. Then, even if the two species have an identical dominant frequency, the call of C virtua sounds lower pitched

Comparing the bands of dominant frequency of each species, we can notice that C hebign and C vicina have a very low dominant frequency and C minica a high dominant

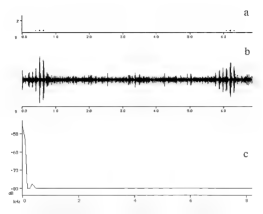


Fig 12 Two sequences of the advertisement call of *Chaptanana i Paa i vicina* (Stoliczka, 1872). Patintop (Jammu & Kashmir, India), 10 July 1977, and reimperature 199C. (a) spectrogram, (b) oscillogram, (c) spectrum of a note in the middle of the first sequence.

frequency, whereas the three other species cover the same frequency band, i.e., about 1300 Hz to 1850 Hz. This frequency band is sarely the best suited to the ecological conditions of these species (see below). Among these three latter species, only *C* polaumi and *C* iostandi are sympatric in a small area. Therefore other factors must allow the discrimination of the advertisement calls by the females. The frequency of sound is not the only efficient parameters The duration and shape of the call, the durations between the sequences and other parameters can play a part in the recognition of the specific signal too (PALLETTE, 1971). The call of *C* rostandi are method by the females where the vocal is 1 thas few whistle notes and the last note of each sequence is lower than the previous ones (from 100 Hz to 400 Hz lower pitched than the others). The first note is quite short, the notes in the maldel of the call are the loudest and the last one is of lower mitensity. The differences between the calls of *C* humpride and the last one is of lower metensity. The differences between the calls of *C* humpride and the last one of the calls of *C* humpride and the last one of lower pitched than the previous ones (from 100 Hz to 400 Hz lower pitched than the cohers). The first note is quite short, the notes in the maldel of the call are the loudest polunini, which are not sympatric species although both present in Nepal and China (DUBOIS, 1979; FEI, 1999), are less pronounced.

Little information is available about the advertisement calls of species belonging to the other genera of the tribe Paini as redefined by OHLER & DUBOS (2006). The advertisement call of Quazipae aphinosa (David, 1875) was briefly described as follows by Pore (1931): "(...) (Tilde base notes, a sound rivaling in volume and depth that of any frog I have ever heard. Another note is often emitted but it is a weak monosyllable and reminds one of the sound of a hammer brought down upon a small but long pipe filled with water". The call of Quazipae availapment of the sound of the advectisement of the sound of a sharmer brought down upon a small but long pipe filled with water". The call of Quazipae availapment of the down of the sound of a sharmer brought down upon a small but long pipe filled the divid water". The call of Quazipae availapment of the down of the sound of a sharmer brought down to not be as pecified though the area where frequencies are the most pronounced spreads from 320 to 1920 Hz. The advertisement call of a species of another genus, Gymandropaa bourref (Dubois, 1987), was heard during a field course (GROSEAN, pers. obs.). It consists in a series of pulse groups of equal intensity, lasting in total less than ten seconds. The genus *Chaparana* (or at least its subgenus *Pana*) scems to differ from the other genera by an advertisement call a frather homogeneous in its gross features.

The species of the rand trube Paini are torrent-living species. Their calls are very different from those of other ranid species hving in other habitats (Dunois, 1977a-b, Dunois & MARTENS, 1984; SUEUR, 1995) and share the same general characteristics. They are characterized by an important particularity: the notes are emitted with a low rate and in more or less long series (from 3 to 19 notes in the calls studied here) separated by relatively long intervals (from 3.5 seconds to one and a half minutes). The notes are very short (from Justaposition of notes to 0.466 second). In spite of the weak intensity of calls, these features unquestionably allow a better distinction and localization among the noise of strong streams. This discrimination is likely to work mostly at the beginning and end of sequences.

The main characteristics of these calls have already been discussed (Dunors, 1977*a-b*; Dubots & MARTENS, 1984). Three major characteristics are common to these calls: (1) the calls are composed of short sequences of notes separated by long periods of silence; (2) the notes are pure, short, and have narrow frequency bands. (3) the notes are rhythmically separated within the sequences.

The calls of torrent-living species belonging to different anuran genera, such as the Oriental Leptohrachella (DRUG, 1983w), Leptohlarv (MATSL, 1997), Ansonia (DRUG, 1983b; INGR & DRUG, 1988) and Amolops (MATSU et al., 1993), present the same kind of temporal features. However, differences with the calls of *Chaparana* species also exist, especially un frequency features. Indeed the high dominant frequency of these torrent-living species spreads out on a large frequency band, whereas the calls of *Chaparana* subbit a low dominant frequency leatures. Indeed the high dominant frequency of these torrent-living species spreads out on a large frequency band, whereas the calls of *Chaparana* exhibit a low dominant frequency limited to a narrow frequency. band. This is found also in some Bolivan torrentliving frog trackitonally referred to the genus *Hi liu* (MARQUT et al., 1993), and placed in the genus *Hypibaos* by FANOVCH et al. (2005). The concentration of energy in a very narrow frequency band, generally the lowest frequency, would provide a greater amplitude to the call twostrow, 1975. However, the calls of the *Chaparana* remain of wake intensity and a single reception may be more efficient against a background of wide band noise (CNAPIKI, 1971; MORION, 1975). However, the calls of the *Chaparana* remain of weak intensity and a single more than of wake threship and and the specific stream and the specific stream and the specific stream and stream and the specific stream and stream and the specific stream and stream and stream and stream and stream and stream and the specific stream and the specific stream and strea

# 

male A male B

Fig. 13 Dugram showing the succession of the calls of two males of *Chaptrana Paar, polumin* (Smuth, 1951) calling close to each other at Thammu (Center-East Nepal), 23 June 1973 Each vertical line indicates the beginning of a sequence of call. The time scale is arbitrary, based on the recorder counter. The breaks on the horizontal line indicate stops in the recording (after Durios, 1977b).

rock in the torrent interposed between the observer and the calling frog may be a sufficient obstacle to prevent the frog's call from being heard. The adult males of this genus are distributed along the torrents so that often only the call of a single male can be heard at once by a human observer. The localization of the male is helped in part by the slight binaural discrimination at beginnings and ruptures in the sound emission (MARLER, 1967, Five ct al., 1976, GRIERSKI, 1977, DUROS & MARTENS, 1984, SUUER, 1995), fast rise and fall times, short durations and moderate repetition rates (LITTEROHM, 1977). As a result, the calls of these frogs stand out well on the continuous background noise of the torrent (DUROS, 1977*a-b*; DUROIS & MARTENS, 1984).

The other characteristics found in the Chaparama calls, such as a low dominant frequency, a prominent harmonuc content and a rapid rise and fall of each note, are shared by some fossorial microhylid forgs' calls from New Guinea (MLNZITS & TYLER, 1977) as well as by Australian and Chilean leptodactylid burrowing frogs (LITLEJOHN & MAIN, 1959). PrescatLEV, 1971, FORMAS, 1982, Presva & Soxiti, 1999). These froges schibit a dominant frequency lower than 3200 Hz which suits well with the resonance of the burrow and so amplifies the efficiency of the call (BAIL ev & ROBERTS, 1981). Other anurans that call hidden from within the ground, such as species belonging to the genera Alviev or Tomodactylas (DISON, 1957; Mix6QITZ & BOSCH, 1995), also share tonal calls with the Chaparama species. When the torrents are not in spate, the Chaparama call hidden under the rocks. This calling site can be compared to the burrows and subterranean habitats of fossorial frogs. Their notes present a dominant frequency band comprised between 700 and about 2000 Hz (excluding the value of C minica). In all the species studied here, except for C minica and C viena, the dominant frequency is the fundamental too. The call of C minica, and C viena, the dominant

In most anuran species, during calling period the males synchromize their calls just as if they answered each other. Some species arrange their calls in chorus. This is the case in the European species of the genus *Hisk*, particularly in the well-studied *Hila* meridianals. (PARLETE, 1970, 1976). On the contrary, the males of *Chaparana* studied above, except in *C* munica, do not answer each other DULLIAN (1967) defined different categores of calling behaviour in the light of the social organization of frogs, and named the latter calling behaviour individual." This behaviour was observed in the field in *C* polytomin (Dions). 1977b) and C. rostandi, and in playback experiments in C. blanfondir. A diagram showing the succession of the call sequences of two males of C poluniar that were calling close to each other illustrates this phenomenon (fig. 13). Territorial calls, frequent in paddy-field species and sometimes in forest species (DUBOS, 1977a), do not seem to exist in the species of this genus. In standard conditions, the males are distributed far from each other, so that only the call of one individual can be heard at once by a human observer. The calls of different males may interfere when the torrents are high, so that the usual shelters of the frogs are flooded. The advertisement calls can have a territorial function so that when a male hears the call of another male he could move away until not hearing it anymore. This function of call has also been assumed in the Papuan microfylids (MEXERS & YT-LER, 1977).

The call of *C* minuc has the highest dominant frequency of all of the calls analyzed until now, and numerous harmonics. Furthermore, in this species (but also in *C* mund), the dominant frequency corresponds to the second frequency band (to the first band in the other four species). These differences with the calls of the other species could be due to the slightly different mode of hic of this species. *C* mundo inhabits rather quet small streams rather than violent torrents and does not call hidden under rocks but on the side of the stream, in puddles. This may explain why the energy of call is not concentrated on a narrow frequency band but spread over a wide range. Furthermore the shape of the advertisement call shows more similarities to the calls of the species inhabiting open areas and some typical features of calls adapted to torrents, such as short duration of notes or varianto on 6 amplitude of notes during the call, are not present. Another striking difference to other members of the genus reviewed here is the presence of a chorus hike in species living in open areas. So *C* minica has a habitat and a calling behavour slightly different from those of the other species considered in this paper. However its call still possesse several features adapted to communication in torrents.

As suggested by Dunois (1977b), the strong similarities which exits between the calls of the species studied here more probably express the phylogenetic relationships of these species rather than an evolutive convergence. The constraint imposed by the habitat was presumably the predominant factor responsible for the elaboration of such call features which then were conserved through speciation. A study on American biofinidis and hylids (COROFT & RNAN, 1995) showed that several call parameters can be conserved through repeated speciation events within a homophyletic group.

# Résumé

Les chants de six espèces du gene Chaparama (sous-genre Pau) sont décrits, deux d'entre-eux (Chaparama numu ca et Chaparama rerond) pour la première fois. Pour chacane des espèces, de nombreux paramètres de duree et de frèquence sont donnes. Chaque chant est illustré par un oscillogramme, un sonagramme et un spectre. Les caractéristiques genérales de ese chants particulters sont considérées communé des adaptations à un environnement torrentucole. Les chants et modés de su é ecce grenouilles concordent avec les taxons définis par des caractères morphologiques et moléculaires.

#### GROSJEAN & DUBOIS

#### ACKNOWLEDGMENTS

We thank Renaud Boistel and Jean-Marc Fontaine (Paris) for their valuable help in the treatment of bad quality recordings, and Evanina de Morcillo y Makow (Jersey) for the stylistic revision.

#### LITERATURE CITED

- BAILLY, W. J. & ROBERTS, J. D., 1981 The bioacoustics of the burrowing frog Heleioporus (Leptodactylidae). J. nat. Hist., 15 (4): 693-702
- CHARJE, R. A., MITCHELL, S. & CLARCK, C. W., 1995 Canary 1.2 User's Manual Ithaca, New York, Cornell Laboratory of Ornithology.
- CHAPPUIS, C., 1971 Un exemple de l'influence du milieu sur les émissions vocales des Oiseaux l'évolution des chants en forét équatoriale. Terre & Vie, 2º 183-202
- COCROFT, R. B. & RYAN, M. J., 1995 Patterns of advertisement call evolution in toads and chorus frogs. Anim. Behav., 49 (2), 283 303.

DIXON, J. R., 1957 Geographic variation of the genus Tomodactylus in Mexico. Texas J. Science, 9: 379-409.

DRING, J., 1983a Frogs of the genus Leptobrachella (Pelobatidae). Amphibia-Reptilia, 4 (2-4) 89-102.

----- 1983b Some new frogs from Sarawak. Amphibia-Reptilia, 4 (2-4): 103-115.

- DU BOIS, A. 1976 Les grenouilles du sous-genre Paa du Népal (famille Ranidae, genre Rana) Cah nep Doc, Paris, CNRS, 6 1-275.
- 1977a Chants et écologie chez les Amphibiens du Nepal In. Colloques Internationaux du CNRS, Hunalaya écologie-ethnologie, CNRS, Paris, 268 109-118
- ---- 1977b Observations sur le chant et les relations interindisiduelles chez quelques Grenouilles da sous-gene Pau du Nepal (Amphibens Anoures, genre Rana) In Y LEROY (ed.), Etho-écologie des communications chez les Amphibens, Bull. Soc. 200 (Fr. 102, suppl.) 2: 163-181
- 1979 Notes sur la systematique et la répartition des Amphibiens Anoures de Chune et des regions avoisinantes 11 Rana blanfordia, Boulenger, 1882, Rana polannit Smith, 1951 et Rana vadongensis Wu, 1977, Ball, mens Soc, Inn. Low, 48º 657-661
- --- 1980 L'influence de l'homme sur la répartition des Amphibiens dans l'Himalaya central et occidental. C r Soc Biogéogr, 55. 155-178
- --- 1992 Notes sur la classification des Ranidae (Amphibiens Anoures) Bull mens Soc lam Lyon, 61 (10): 305-352.
- --- 2000 The influence of man on the distribution of amphibians in the Himalayas of Nepal an example of critical evaluation of biogeographical data. In G. MIHER & Z.ERANG (ed.), Environmental damges in high Asia, Mathematicage geogr Schriften, 135, 326-345.
- DUBONS, A & MARTENS, J. 1984 A case of possible vocal convergence between frogs and a bird in Himalayan torrents. *Journal für Ornithologie*, 125 (4): 455-463.
- DUILLMAN, W.E., 1967 Social organization in the mating call of some newtropical anurans. The American Mulland Naturalist, 77 (1): 156-163.
- FAIYOVICH, J., HADDAD, C. F. B., GARCIA, P. C. A., FROST, D. R., CAMPBELL, J. A. & WHIFLER, W. D., 2005 Systematic review of the frog family Hyldae with special reference to Hylmae phylogenetic analysis and taxonomic revision. Bull. amer Mits. Natl. Hot., 294 1-240
- FH, L (ed.), 1999 Atlas of amphibians of China Zhengzhou (China), Henan Press of Science and Technology: [1-ii] + 1-432. [In Chinese]
- FENG, A. S., GERHARDT, H. C. & CAPRANICA R. R., 1976. Sound Jocalization behavior of the green tree from (Hyla cincica) and the barking treefrog (Hyla grationa). J. Comp. Plin and , 107, 241-252.
- FORMAS, J. R. 1985 The voices and relationships of the Chilean frogs Europeutry migrich and Ecalcurativs (Amphibia Anura: Leptodactylidae). Proc. biol. Soc. Wash. 98 (2): 411-415

- FROST, D. R. (ed.), 1985 Amphibian species of the world. Allen Press and the Association of Systematics Collections, Lawrence, Kansas: (i-w) + 1-v + 1-732.
- GRIBENSKI, A., 1977 L'audition chez les Amphibiens Anoures. In: Y. LEROY (ed.), Etho-écologie des communications chez les Amphibiens, Bull Soc zool Fr., 102, suppl. 2: 89-107.
- INGER, R. F & DRING, J. 1988 Taxonomic and ecological relations of Bornean stream toads allied to Ansoma leptopus (Günther) (Anura Bufonidae) Malayan Nature Journal, 41, 461-471
- LITTLEJOHN, M. J., 1977. Long-range acoustic communication in anurans an integrated and evolution ary approach. In: D. H. TAYLOR & S. I. GUTTMAN (ed.), The reproductive biology of Amphibians, New York & London, Plenum Press: 263-294.
- LITTLEJOHN, M J & MAIN, A R, 1959 Call structure in two genera of Australian burrowing frogs. Copeta, 1959 (3): 266-270
- MARLER, P., 1967. Animal communication signals. Science, 157. 769-774
- MARQUEZ, R & BOSCH, J., 1995 Advertisement calls of the midwife toads Alytes (Amphibia, Anura, Discoglossidae) in continental Spain. J. Zool. Syst. evol. Research, 33 (4), 185-192
- MARQU LZ, R, DE LA RIVA, I & BOSCH, J., 1993 Advertisement calls of Bolivian species of Hyla (Amphibia, Anura, Hylidae) Biotropica, 25 (4), 426-443.
- MATSUI, M., 1997 Call characteristics of Malaysian Leptolalax with a description of two new species (Anura: Pelobatidae) Copeua, 1997 (1): 158-165
- MATSLI, M., WU, G.-F & YONG, H.-S., 1993 Acoustic characteristics of three species of the genus Amolops (Amphibia, Anura, Ranidae). Zoological Science, 10 691-695
- MENZUS, J. 1 & TYLER, M. J., 1977 The systematics and adaptations of some Papuan microhylid frogs which live underground J. Zool., London, 183 (4): 431-464.
- MORTON, E S. 1975 Ecological sources of selection on avian sounds. Amer. Natur., 109 17-34
- OHLER, A & DUBON, A. 2006 Phylogenetic relationships and generic taxonomy of the tribe Paini (Amphibia, Amira, Ranidae, Dicroglossinae), with diagnoses of two new genera Zoosi stema, in press
- PAILLETTE, M. 1970. Etude descriptive et analytique du comportement sonore collectif de mâles d'un Ampluhien Anoure. Hyla meridionalis Boettger. Thèse, Faculté des Sciences de Paris: 1-87
- ----- 1971. Communication acoustique chez les Amphibiens Anoures. J. Psych. norm pathol., 68 327-351
- ----- 1976. Etude expérimentale des interactions sonores dans les chœurs de rainettes H1 la meruhonalis (Amphiben Anoure) par sumulation avec des signaux sonores périodiques de synthese Terre & Irie, 30 89-120
- PENGILLEY, R K, 1971 Calling and associated behaviour of some species of *Pseudophryne* (Anura Leptodactylidae), J. Zool., London, 163, 73-92.
- PENNA, M & SOLIS, R, 1999. Extent and variation of sound enhancement inside burrows of the frog Eupsophus enulopugmi (Leptodactylidae). Behav. Ecol Sociobiol, 47: 94-103
- POPE, C. H. 1931. Notes on amphibians from Fukien, Hainan, and other parts of China. Bulletin of the American Museum of Natural History, 61 (8) 397-611.
- SUEUR, J. 1995 Les vocalisations des Amphibiens Anories en Asie du Sud-Est importance des facteurs eco-éthologiques. Memoire de DEA, Université Paris-Nord: 1-27
- VOITEL, S., 2000 Beobachtungen bei der Vermehrung von Pau exilopmosa Elaphe, 8 (4) 11-15

Corresponding editor: Franco ANDREONE

# Hyla reinwardtii Schlegel, 1840 as a nomen protectum

#### Annemarie OHLER & Alain DUBOIS

Reptiles & Amphibiens, USM 602 Taxonomie & Collections. Departement Systematique & Evolution, Museum national d'Histoire naturelle, 25 rue Cuivier, Case postale 30, 75005 Paris, France <oblev@mnhn fr, adubois@mnnn fr>

Following article 23.9.1 of the International Code of Zoological Nomenclature, the nomen Rhocophorus moschatus Kuhl & Wan Hasselt, 1822 should be considered a nomen oblitum and the nomen Hyla reinaorditi Schlegel, 1840. Its junior subjective synonym, should be treated as the valid momen of the Reinward's Gliding Frog. In order to use provide a list of references using this nomen as valid. A lectotype is designated for Hyla reinaurdtii Schlegel, 1840 and its description and figure are provided.

South-east Asia is one of the hot-spot areas of amphibian biodiversity (STLART et al., 2004). Many groups of frogs of this region have not been revised recently, and in those which were so many new spocies were described (e.g. VHTFI et al., 2001). BROWN & GUTTAIN, 2002: OHLER, 2003). As many old scientific names or *nomina* (DUBOIS, 2000) are "sleeping" in the synonymics of many species, in order to link new results of research to previous knowledge, reliable nomencatural work should be done prior to namung new taxa.

We have shown on several occasions how useful the Principle of Priority is for automatic determination of the valid nomen of a taxon in case of synony (DLBOS & OHLER, 1995, 1997, 1999, 2000, DLBOS, 1995, 1998; OHLER & DLBORS, 1999; BOSEVIT & DLBORS, 2001). We expressed our disagreement with some of the decisions of the International Commission on Zoological Nomenclature giving precedence to a nomen that had been used only in a few more publication than a senior synonym, although in some of these cases "usage" of the protected nomen had been limited to specialised taxonomic publications (DLBOIS, 2005,ec). We always strongly insisted and continue to insust that such cases should not be concerned by reversal of precedence as they only tend to weaken the legislative value and strength of the Code in the eyes of zoologists and thus contribute to vertanding arbitrary and chaosin in zoological nomenclature. Nevertheless there are cases when such an act is a rearonable one. In the edition of the Code currently in force (ANONYMOTS, 1999). Article 23.9 gives rules for reversal of precedence is such cases.

DUBORS (1982, 1989) pointed to some problems in relation to the genus-group nomen Rhacophorus Kuhl and Van Hasselt. 1822 and the species-group nomina Rhacophorus mos-

#### ALYTES 23 (3-4)

chatus Kuhl & Van Hasselt, 1822 and Hyla reinwardui Schlegel, 1840. When creating the genus-group nomen Rhacophorus for large tree-frogs from Java, KUHL & VAN HASSELT (1822a) refered two specific nomma to this genus. The first nomen, Rhacophoras reumandia, was not accompanied by any description, definition or indication, and consequently must be considered a nomen nudum (Dubois, 1989). This specific nomen became only available in the work of SCHEREL (1840) who figured this tree-frog species as Hylar reinwardii. The second specific nomen proposed by KUHL & VAN HASSELT (1822a), Rhacophorus moschaturs, was accompanied by a very short indication ("dewijl zaj eenen sterken Bisamreuk zeer ver verspredt", i.e., "because it spreads a strong musky scent very far") which is sufficient to make the nomen morchatus nomenclaturally available as of KUHL & VAN HASSELT (1822a). This nomen being the only available specific epithet associated with the generic nomen Rhacophorus in the original description of the genus, Rhacophorus moschatus Kuhl & Van Hasselt, 1822 is the type-species by monotypy of Rhacophorus Kuhl & Van Hasselt, 1822 (Duoos, 1989).

The status of the species group nomina Rhacophorus moschatus Kuhl & Van Hasselt, 1822 and Hyla reinwardui Schlegel, 1840 remains to be dealt with BRONGERSMA (1942) gave arguments to support the opinion that Rhacophorus moschatus was proposed for a suvenile of the species known as Rhacophorus reinwardtu. If this is true, the two species-group nomina are synonymous, and the valid nomen should be the senior one. But the junior synonym,  $H_1/a$ remwardtii, has been widely used in the combination Rhacophorus reinwardtu, and, to our knowledge, Rhacophorus moschatus has never been used as a valid nomen. Application of the Principle of Priority would lead to disturbance of a usage established for almost 200 years. including in popular and non-specialised taxonomic literature. The case was submitted to the International Commission on Zoological Nomenclature 20 years ago (DUBOIS, 1989, 101), but despite the rare clarity of the case this application was never published in the Bulletin of Zoological Nomenclature and no vote was ever organised on this question (Dubois, 1989). Working on a list of synonymy of Oriental amphibians we reconsidered this case under the new edition of the Code. This text shows an important novelty regarding the rules regulating change of precedence between synonymous nomina. The way this rule is formulated (especially mentioning "valid" rather than "available" nomina) is highly open to criticism (DUBOIS, 1999, 2005h-c), and changes in this writing should be considered in the future. Nevertheless, in the present case, this rule allows to establish the valid nomen of the species at stake without having any more to wait for an improbable vote of the Commission.

Article 23.9.1 gives the conditions when prevailing usage must be maintained "the senior synonym or homonym has not been used as a valid name after 1899" (Article 23.9.1.1), and "the junice synonym or homonym has been used for a particular taxon, as its presumed valid name, m at least 25 works, published by at least 10 authors in the immediately preceding 50 gears and encompassing a span of not less than 10 yasir" (Article 23.9.1.2) in order to apply Article 23.9.1, an author must cite the two nomina together and state explaintly that the jumor nomen is valid and that the action is taken in accordance with this Article 13.9.1.2 are met

Considering the usage of the nomina Rhacophorino mochatus and Hyla remisarditi, the conditions of Article 23.9 are clearly met for both nomina. The nomen Rhacophonis mochatus has never been used as valid nomen for these tree-frogs: all authors who mentioned this nomen considered it as invalid (DUDORS, 1982, 1989, FROST, 1985, ZHAO & ADLER, 1993). On the other hand, Hyla reinwarditi (as Rhacophorus remwardut) has been used largely, in particular in faunal lists, field guides, books on amphiban biology and general zoology This species is well-known also by non-specialists, as it is one of those that have a particular mode of aerial locomotion, gliding in the canopy of primary forests. A list of 25 publications, by 25 independent authors (sensu DUBOIS, 2005c), citing the nomen Rhucophorus reunwardut, is provided in Appendix 1. Among hundreds, these references were chosen in order to represent a great variety of countries and of works, to corroborate large acceptance.

Having met conditions given in Article 23.9 of the Code, the nomen Hyla reunwardni has precedence over Rhacophorus moschatus. This action only considers precedence but not availability in the case where synonymy of both nomina should be questioned. As a matter of fact, some authors (VAN KAMPEN, 1923: 254, AHL, 1931: 148; WOLF, 1936. 187) suggested that R. moschatus might be the species later called Hj la marguritifera Schlegel, 1844, and also Hj la jaromus Bottgerr, 1893. In such a case the nomen Rhacophorus morchanus would remain available for possible "resurrection", as is explicitly stated in Article 23.9.2. Stabilisation of the status of this nomen would require designation of a neotype, as the original syntypes are lost (BRONGERMA, 1942).

In the publication where the nomen Hyla remwardtii was made nomenclaturally available, SCHLEGEL (1840) provided figures of three specimens, thus pointing to morphological and color variation in this group. CHAN-ARD et al. (1999) also documented this variation, as they showed a photo of a specimen which they only tentatively recognized as being a member of R remwardti, Should this variation reflect specific differentiation, the nomen Rhacophorus moschatus could possibly be available for one of the taxa. A modern revision of the species group using etho-ecological, genetic and molecular characters might redefine species limits. In this perspective, it is important to stabilise the nomenclatural status of the nomen  $H_V/q$ reinwardtu Schlegel, 1840 As the nomen is available from the Abhildungen, only the specimens originally illustrated in the latter are syntypes. These specimens are still extant and kept in the collections of the Nationaal Natuurhistorisch Museum (formerly Ricksmuseum van Natuurluke Historie), Leiden, Netherlands (RMNH), Plate 30 of SCHLEGEL (1840) shows three specimens figures 1 and 2 correspond to RMNH 6517.A, figure 3 to RMNH 3899 and figure 4 seems to be painted on the model of RMNH 1970 A Only these three specimens are syntypes of this nominal species, and not the two additional specimens in the Leiden Museum listed by FROST (1985-547) as syntypes (RMNH 1870, B and 6517 B). We hereby designate the specimen RMNH 6517 A as lectotype. This choice is justified as only this specimen in SCHLEGEL's plate (1840) clearly corresponds to the current concept of the species. This specimen is from Java, so there is a type-locality indication. We provide below in Appendix 2 a description and a photograph (fig. 1) of this specimen.

For the time being, the synonymy of Rhacophorus reimardiu is as follows.

Rhacophorus reinwardtii (Schlegel, 1840)

[Reinwardt's Flying Frog, Green Flying Frog, Black-webbed Treefrog]

Rhacophorus moschatus Kuhl & Van Hasselt, 1822a. 104. Nomen oblitum. Onomatophore: syntypes unknown Type-locality near Rosamelen forest, region of Gunung Pangerango (106\*57°E. 06\*46'S), near Bogor [Buttenzorg], Java, Indonesia. Synonymy: BRONGRESMA (1942, 345). – Comments BRONGRESMA (1942) considered the specimer figure 4 in ScHucheel. (1840) as one of the syntypes of this nomunal species. This specimen closely resembles in color pattern RMNH 1970 A, which cannot be a syntype as it has not been collected by Kuhl but by S. Müller in Sumatra, according to the RMNH catalogue.

"Rhacophorus reunwardui" Kuhl & Van Hasselt, 1822a. 104 Nomen nudum.

"Rhacophorus rheutwardtu" Kuhl & Van Hasselt, 1822b. 476. - Nomen nudum.

"Hypsiboas reinwardtii" Wagler, 1830: 200. - Nomen nudum.

Hyla reunwardtit Schlegel, 1840: 105. Nomen protectum. – Onomatophore: lectotype, by present designation (see Appendix 2 below), RMNH 6517.A, adult female. – Typelocality: Java, Indonesia.

Rhacophorus remwardtii: DUMÉRIL & BIBRON, 1841: 532.

Polypedates reinwardtii. SIEDLECKI, 1909: 704

Rhacophorus reinwardti; VAN KAMPEN, 1910: 43.

R[hacophorus] (R[hacophorus]) reinwardtu: AHL, 1931: xii, 60, 171.

Rhacophorus (Rhacophorus) reinwardtu: DUBOIS, 1987: 77.

? Rhacophonus reinvardit var. lateralis Werner, 1900-495 [nec Rhacophonus lateralis Boulenger, 1883-162] Onomatophore holotype, Natu histonsches Museum, Basel, Switzerland (NHMB) 1192, adult female (FORCART 1946-132) Type-locality: Batu Bara, Laut Tador, Sumara, Indonesia. – Synonymy: Wort (1936: 213).

# Résumé

En raison de l'article 23 9 I du Code International de Nomenclaure Zaologeque, le nomen Rhacophorus moschatus Kuhl & Van Hasselt, 1822 doit être considéré comme un nomen oblitum et le nomen Hi la remvandut Schlegel, 1840, son synonyme subjectif plus recent, comme le nomen valide de la Ramette parachute de Ramwardt. Une liste de réferences de travaux dans lesquels le nomen Rhacophorus remvandur este mployé comme nomen valide permet de dénontrer l'importante utilisation de ce nomen Un lectoty pe est désigné pour ce nomen et sa description et figure sont données.

## ZUSAMMENFASSUNG

Aufgrund des Artikels 23.9.1 des International Code of Zoologieal Nonnenlature sollte der Name Rhau ophiori, moschaturk Kuhl & Van Hasselt, 1822 als nomen oblitum betrachtet werden und der Name Helte reinwardtit Schlegel. 1840, sein jungeres subjektives Synonym, sollte der valute Anne des Reinwardtischen Flugfrosches sein Eine Liste von Weiken, in denne der Name Rhauepharun i ermändlich auf valder Name gebraucht wird, soll die breite Anerkennung des Namens bezeugen. Ein Lectotypus für diesen Names wird designiert und seine Beschneibung und Abblidung werden gegeben.

126

#### ACKNOWLEDGEMENTS

We acknowledge Michèle Lenoir and her staff for facilitating access to the historical collection of the Bibliothèque Centrale du Muséum (Paris). We are grateful to Franco Andreone and Victore Koyamba for their help in bibliographic research

# LITERATURE CITED

- ANONYMOUS [International Commussion on Zoological Nomenclature], 1999 International code of zoological nomenclature Fourth edition London, International Trust for zoological Nomenclature: +xxxx + 1-306.
- AHL, E , 1931. Anura III. Polypedatidae. Day Tierreich, 55: i-xvi + 1-477.
- BULTTGER, O., 1893 Neue Reptisen und Batrachier aus West Java Zool Anz., 16 334-340.
- BOSSUYT, F & DUBOIS, A., 2001. A review of the frog genus Philautus Gistel, 1848 (Amphibia, Anura, Ranidae, Rhacophorinae). Zeylanica, 6 (1): 1-112

BOLLENGER, G. A. 1883 Description of new species of Repulse and Batrachians in the British Museum. Ann. Mag. nat. Hist., (5), 12 161-167.

- BRONGLESMA, L. D., 1942 On two Rhacophorus species mentioned by Kuhl and Van Hasselt Arch néerl. Zool., 6, 341-346.
- BROWN, R. M. & GLITHAN, S. I. 2002. Phylogenetic systematics of the Runa signata complex of Philippine and Bornean stream frogs: reconsideration of Huxley's modification of Wallace's Lune at the Oriential-Australian fatural zone interface. Biol. J. Lun. Soc., 76 (3): 393-461.

CHAN-ARD, T., GROSSMANN, W., GLPRECHT, A & SCHULZ, K.-D., 1999 Amplubians and Reptiles of Pennsular Thailand An illustrated checklist Wuerelen, Germany, Bushmaster Publications, 1-240

- DUBOIS, A. 1982. Le statut nomenclatural des noms génériques d'Amphibiens crées par Kubl and Van Hasselt (1827) Megophrix, Occuloriga et Rhucophorus Bull Mus natu Hint nat. (4), 4 (A) 261-280.
- ----- 1987. Miscellanea (axinomica batrachologica (I). Alytes, "1986", 5 (1-2): 7-95
- ----- 1989 Hyla reinsurdiu Schlegel, 1840 (2) (Amphibia, Anura) proposed conservation Alcters, 7, 101-104
- ----- 1995 The valid scientific name of the Italian treefrog, with comments on the status of some early scientific names of Amphibia Anura, and some articles of the Code concerning secondary homomyns, Dimericha, 2, 55-71
- ----- 1998 List of European species of amphibians and reptiles will we soon be reaching "stability"? Amphibia-Reptilia, 19 (1): 1-28
- ----- 1999 Editorial. Alvies, 17 (1-2) 1-2
- 2000. Synonymes and related lists in zoology: general proposals, with examples in herpetology Dumentha, 4 (2), 33-98.
- -----2005a Les regles de la nomenclature familiale en zoologie. In A DUBOIS, O PONCY, V MALÉCOT & N LÉGAR (ed.), Comment nommer les tavoits de rang superieur en zoologie et en hotanique?, Biosystema, 23: 17-40.
- 2005/ Propositions pour l'incorporation des nomina de tavons de rang superieur dans le Code international de nomen dature zoologique. In A Du 605, O. PONS Y, V. MALECOT & N. LÉGAR (ed.), Comment nomme les travors de rang superieur en zoologie et en biotamque?, Bios stema, 23, 73-80.
- -----2005c Proposed Rules for the mcorporation of nomina of higher ranked zoological taxa in the International Code of Zoological Vomendations 1 Some general questions, concepts and terms of biological nomenclature Zooxystems. 27 (2) 365-426
- Drunss, A. & OHLER, A. 1995. Frons of the subsensis *Pelophilar* (Amphiban, Amera, genus, *Ranai* a catalogue of available and adia sensitive names with comments on name-bearing types competer synonymes, proposed common names, and maps showing all type localities. *Zaud. Pubm.*, 1994: 30 (34): 19 (204).

----- 1997 Early scientific names of Amphibia Anura I Introduction Bull Mus natr. Hist nat, "1996", (4), 18 (3-4): 297-320

1999 Asian and Oriental toads of the Bufo melanosticius, Bufo scaber and Bufo trejnegeri groups (Amphibia, Anura) a list of available and valid names and redescription of some name-bearing types. J. South Asian and Hist, 4 (2): 133-180

---- 2000. Systematics of Fejervaria limitocharis (Gravenhorst, 1829) (Amplubia, Anura, Ranidae) and related species. I Nomericlarural status and type-specimens of the nominal species Rana limitocharis Gravenhorst, 1829 Alytes, 18 (1-2): 15-50

DUMÉRIL, A.-M.-C. & BIBRON, G., 1841 Erpétologie genérale ou histoire naturelle complete des Reptiles Tome 8. Paris, Roret: i-vii + 1-792.

FORCART, L, 1946. Katalog der Typusexemplare in der Amphibiensammlung des Naturhistorischen Museums zu Basel. Verh. naturf. Ges. Basel, 57: 118-142

FROST, D R (ed.), 1985 Amphibian species of the world. Lawrence, Allen Press & Assoc Syst Coll [1-tv] + i-v + 1-732

KUHL, H. & VAN HASSELT, J. C., 1822a Utitriksels uit brieven van de Heeren Kuhl en Van Hasselt, aan de Heeren C. J. Temminek. Th. Van Swinderen en W. De Haan. Algemeene Konst-en Letter-Bode, 7: 99-104

----- 1822b. Aus einem Schreiben von Dr Kuhl und Dr Van Hasselt aus Java, an Professor Th Van Swinderen zu Groningen. Isis von Oken, 1822 472-476

OHLER, A. 2003 Revision of the genus Ophryophryne Boulenger, 1903 (Megophryidae) with description of two new species. Alytes, 21 (1-2): 23-44.

OHLER, A & DELORMI, M., 2006. Well known does not mean well studied morphological and molecular support for existence of sibling species in the Javanese gliding frog Rhatophonus reinwardti (Amphibia, Anura). Completer rendus Biologies, 329 86-97

OHLER, A. & D't 8015 Å. 1999 The identity of *Elachyglossa gyldenstolper* Andersson, 1916 (Amphibia, Ranidae), with comments on some aspects of statistical support to taxonomy *Zoologica scripta*, 28 (3-4): 269-279

SCHLEGIL, H., 1840 Abhildungen neuer oder unvollstandig bekannter Amphibien Dusseldorf, Arnz and Comp. Atlas: pl. 21-30

SttDLECKI, M. 1909 Zur Kenntniss des javanischen Flugfrosches. Biol Centralbl., 29 704-714 + 715-737, 2 pl.

STLART, S. N., CHANNON, J. S., COA, N. A., YOLNG, B. E., RODRIGLES, A. S. L., FISCHMAN, D. L. & WALLER, R. W., 2004. Status and trends of amphibuan declines and extinctions worldwide *Science*. 306: 1783-1786.

VAN KAMPEN, P. N., 1910. – Beitrag zur Kenntniss der Ampibienslarven des Indischen Archipels. Naturikd Tydschr Nederl Indie, 69 25-48

--- 1923. - The Amphibia of the Indo-Australian archipelago. Leiden, Brill i-xii + 1 304

VITH, M., KORUCH, J., OHEER, A. & DUBON, A., 2001. - Systematics of *Freyewary lumuchurus* (Gravenbrost, 1829) (Amphibia, Anura, Randae) and related speces 2: Morphological and molecular variation in frogs from the Greater Sunda Mands (Sumatra, Java, Borneo) with the definition of two speces. Afree, 19 (1): 5-28

WAGLER, J. 1830 – Naturheches System der Amphibien, mit vorangehender Clussification der Saugethiere und Vogel München, Stuttgart & Tübingen, Cotta' i-vi + 1-354

WERNER, F. 1900 Republien und Batrachier aus Sumatra. Zool. Jahrh., Jena, Abt. Syst., 13:479:508, pl. 31:35

WOLF, S., 1936 Revision der Untergattung Rhacophorus (ausschliesslich der Madagaskar Formen) Ball Raffles Mus., 12: 137-217

ZHAO, E.-M. & ADLER, K., 1993 Hespetiology of China Oxford, Ohio, USA, SSAR 1 522 + [1-v], pl. 1-48 + 1

# Appendix 1

LIST OF 25 REFERENCES OF GENERAL WORKS USING THE NAME RHACOPHORUS REINBARDTH

- BERRY, P Y, 1975 The amphibian fauna of Pennsular Malaysia Kuala Lumpur, Tropical Press' i-x + 1-130.
- (2) CHAN-ARD, T., GROSSMANN, W. GUPRECHT, A & SCHULZ, K.-D., 1999 Amphibnaus and Reptiles of Penusular Thailand An illustrated checklist Wuerelen, Germany, Bushmaster Publications. 1-240
- (3) COCHRAN, D., 1965. Les Amphibiens vivants du monde. Paris, Hachette: 1-211
- (4) FEI, L., (ed.), 1999. Atlas of amphibians of China Zhengzhou, Henan Publishing House of Science and Technology. 1-432. [In Chinese].
- (5) FROST, D. R. (cd.), 1985 Amphibum species of the world. Lawrence, Allen Press & Assoc Syst Coll · [1 v] + 1-y + 1-732.
- (6) HALLIDAY, T & ADLER, K., 2002 The new encyclopedia of Reptiles and Amphibians Oxford, Oxford University Press:1-240
- (7) HOFRICHTER, R., (ed.), 1998 Amphibien Evolution Anatomie, Physiologie, Ökologie, Verbreitung, Verhalten, Bedrohung und Gefährdung. Augsburg, Naturbuch Verlag: 1-264
- (8) INGER, R. F. & STUEBBING, R. B., 1997 A field guide to the frogs of Borneo Kota Kinabalu & Sabah, Natural History Publications & Science and Technology Unit 1-1x + 1-207.
- (9) ISKANDAR, D. T., 1998. The Amphabians of Java and Bali LIPI, The field guide series 1-XIX + 1-117, 26 pl.
- (10) KHONSUE, W & THIRAKUPT, K , 2001 A checklist of the Amphibians in Thailand. Nat Hist J Chulalongkorn Univ., 1: 69-82
- (11) LANZA, B. (ed.), 1982. Dizionario del Regno Animale Milano, Arnoldo Mondadori Editore: 1-706
- (12) LEM, S. S. 1970 The morphology, systematics, and evolution of the Old World treefrogs (Rhacophoridae and Hyperoludae). Fieldiana. Zool , 57: i-vii + 1-145.
- (13) Ltt., C.-C. & HU, S.-C. 1961 The tailless amphibians of China Beijing, Science Press [i-ii] + i-xvi + 1-364, pl. 1-6 + i-28 [In Chinese]
- (14) MANTHEY, U & GROSSMANN, W , 1997 Amphibien and Reptilien Sudostasiens Munster 1-512
- MATTISON, C. 1987 Frogs and touds of the world New York & Sidney, Planford Press, Poole 1-191.
- (16) MERTENS, R., 1959 La vie des Amphibiens et des Reputes Paris, Horizon de France 1-206
- (17) NUTPHUND, W. 2001 Amphibians of Thinland Amarin Printing & Publishing, Thailand 1-192 [In English and Thai].
- (18) OBST, F. J., RICHTER, K. & JACOB, U., 1984. Lexikon der Terraristik und Herpetologie. Leipzig, Landbuch Verlag 1-465.
- (19) ORLOV, N. L. LATHROP, A., MURPHY, R. W. & CUC, H. T. 2001 Frogs of the family Rhacophoridae (Anura Amphibia) in the northern Hoang Lien Mountane (Mount Fan Si Pan, Sa Pa Distinct, Lao Can Province), Vietnam, Russian Journal of Herperlogy, 8 174-44
- (20) SOKOLOV, V. E. (ed.). 1988 Dictionary of animal names in five languages. Amphibians and Reptiles Moscow, Russky Yazyk Publishers 1-554. [In Russian]
- (21) TILLER, S. (ed.), 1999. Duttonnaire du règne animal Paris, Larousse 1-509
- (22) VANNINI E., 1982 Zoologia dei vertebruti. Torino, UTET 1-685
- (23) YANG D. (ed.), 1991 The Amphibia fauna of Yunnan Kunmang, China Forestry Publishing House, [i+yi] + i+y + 1-259, [In Chinese]
- (24) ZHAO, F.-M., 1999 Distribution patterns of amphibians in temperate Eastern Asia. In: W E DITLASS (ed.), Patterns of distribution of amphibians: a global perspective, Baltimore, John Hopkins University Press, 421-443.
- (25) ZIEGLER, T. 2002 DR. Amphabaen and Reputation ones Tuflandfeachtwald-Schut\_gebietes in Victnam, Münster, Natur- und Tier-Verlag: 1-342

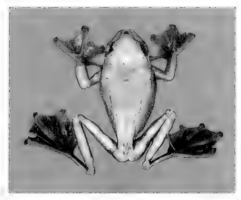


Fig 1. - Lectotype of Hyla reinwardui Schlegel, 1840, RMNH 6517.A, in dorsal view

# Appendix 2

DESCRIPTION OF LECTOTYPE OF HYLA REINWARDTH

To facilitate comparisons, the format of this description is the same as in our other recent descriptions of Oriental Amphibia, especially of the genus Rhucephrai (OHLER & DLLORM, 2006). Measurements were taken in mm They are designated by the following abbreviations SVL: snout vent length. *Head*. HW head width, HL, head length (from back of mandible to ity of snout!). NM distance from back of mandible to notif. MFE, distance from back of mandible to front of eyes; IBE, distance breven back of eyes, IN internantal space. EN, distance from front of eyes (BE, distance between back of eyes, IN, internantal space. EN, distance from front of eyes to to of snout. TYD greatest tympanum diameter, TYE, distance from tront of eye to no of eye. IUE minimum distance between pront outer uberelet, distance from thront of eyes to to of eye. IUE minimum distance between upper eyelids, UEW maximum width of inter upper eyelid. *Forecam:* HAL hand length (from base of outer thrond in the upper eyelid. *Forecam:* HAL hand length (from base of outer thrond in the distance from the other to be to to be to exist of outer thrond in the distance form the other to the path of the distance from from tympanium to back of eye. ILL foreign the forgular tubercle); pal-pa4- width of pads of finger I to IV, walkwalY: width of fingers I to IV. *Hundlinke*: FL: fearm length (from exist of from the distance from the forgular tubercle); pal-pa4- width of pads of knee), TL: thba length; FOL. foot length (from base of inner metatarsal lubercle to tip of toe); FTL' fourth toe length (from base of first subarticular tubercle to tip of toe), ppl-ppV: width of pads of toes 1 to V: wpl to wpV' width of toes 1 to V: IMT: length of inner metatarsal tubercle; TTL, inner toe length. *Webbing*: MTTF, distance from distal edge of metatarsal tubercle to maximum incurvation of web between third and fourth toe; TTFF: distance from distal edge of metatarsal tubercle to to pof fourth toe; MTFF, distance from distal edge of metatarsal tubercle to maximum incurvation of web between fourth and fifth toe; FFFF, distance from maximum incurvation of web between fourth and fifth toe to ip of fourth toe).

Lectotype of Hyla reinwardtu Schlegel, 1840, by present designation, RMNH 6517 A, adult female (fig. 1). Poor preservation, specimen stuffed and dried.

(A) Size and general aspect (1) Specimen of moderate size (SVL 69.3 mm), body rather robust.

(B) Head (2) Head moderate, as long (HL 23.4 mm) as wide (HW 23.3 mm; MN 19.5 mm; MFE 15.7 mm; MBE 8.4 mm), flat. (3) Snout rounded, not protruding; its length (SL 10 53 mm) longer than horizontal diameter of eye (EL 9.47 mm) (4) Canhus rostratus rounded, loread region convex; obtuse in cross section. (5) Interorbital space convex, larger (IUE 6.84 mm) than upper eyelid (UEW 5.26 mm) as large as internarial distance (IN 6.79 mm); distance between front of eyes (IFE 14.1 mm) about two thirds of distance between back of eyes (IBE 21.9 mm). (6) Nosrins rounded, without flap of skin; as close to tip of snout (NS 5.93 mm) as to eye (EN 56 6 mm); (7) Pupul indistance (IS TYD 5.53 mm), distinct, oval, oblique; tympanum-eye distance (TYE 0.92 mm) one fifth its diameter. (9) Fineal occllus absent. (10) Vomerne ridges not observed (11) Tongue not observed. Tooth-like projection on maxilla absent

(C) Forelm/s. (12) Arm rather short, thin, fore-arm (FLL 13.7 mm) shorter than hand (HAL 221 mm), not enlarged, (13) Fingers 1 and II rather long, thin; fingers III and IV long and than (TFL 12.4 mm), (14) Relative length, shortest to longest: 1 × III × IV × III, (15) Tips of fingers I to IV rounded, enlarged, circumi-ventral discs on fingers 1 to IV, very wide compared to finger width (gal 292 mm, wall 1.56 mm, pall 3 76 mm, wall 1 94 mm, pall 4.15 mm, wallI 2 59 mm, palV 4.41 mm, walV 2.40 mm). (16) Fingers with webbing: 12 − 1 II 0 0 III 0 0 III 0 0 IV (10 0 IV) districular tubercles present, poorly distinct rounded, single, proximal tubercle of fingers. III and IV small and flat. (18) Prepollex oval, very prominent: palmar tubercle indistinct.

(D) Hundlumbs (FL 35 5 mm) but as long ar (TL 32.8 mm) than wide (TW 5.3 mm), shorter than thigh (FL 35 5 mm) but as long as distance from base of internal metatarsal tubercle to tp of toe IV (FOL 33.0 mm) (20) Toes long, thun, tee IV (FTL 17.9 mm) longer than third of distance from base of tarsus to tp of toe IV (FDL 48.2 mm) (21) Relative length of toes, shortest to longest, 1 < II < V < III < IV (22) Tips of toes rounded, enlarged, cricum-ventral grooves on toes 1 to V (pT 2.4 0 mm, pwI 1.9 mm, ppII 2.7 mm, pwI 16 20 mm; ppII 12 98 mm, pwII 1.94 mm, ppIV 3 50 mm, pwIV 1.94 mm, pvI 2.98 mm, pwI 194 mm) (24) Webbng complete 10 0 110 0 110 0 V (V MTE 73.1 mm, MFE 25 5 mm; FFTF 7 8 mm; FFTF 13 4 mm) (24) Dermal fringe along toe V from tip of toe along tone, continuumg on tarsus to hed, well developed (25) Subarticular tubercles present, distinct, rist length</p>

(IMT 2.50 mm) 4 1 times in length of toe I (ITL 10.26 mm). (27) Tarsal fold absent. (28) Outer metatarsal tubercle, supernumerary tubercles and tarsal tubercle absent.

(E) Skin (29) Dorsal and lateral parts of head and body smooth, flanks with small glandular warts getting larger ventrally. (30) Dermal folds on forearm, heel, tarsus, metatarsus and vent; latero-dorsal folds absent; "Feyerayran" line absent; lateral line system absent; supra-tympanic fold absent; co-pasified skin absent. (31) Dorsal parts of linbs smooth. (32) Ventral parts of head, body and limbs: throat and chest smooth; belly and thigh covered with trefforg belly skin. (33) Macroglands absent.

(F): Coloration in alcohol (34) Dorsal and lateral parts of head and body, dorsal parts of head and body and upper part of flank creamy white: lower part of flank brown with whitesh spots corresponding to glandular warts; loreal region, upper lip, tympanic region and tympanim creamy white; (35) Dorsal parts of limbs creamy white; boetering parts of thigh brown. (36) Ventral parts of head, body and limbs throat, margin of throat and chest white, belly and thigh brown with whites pote scorresponding to glandular warts; who with white between toes I and II creamy white; toes frank for the toes dark brown with whites longitudinal bands.

(G) Secondary sexual characters. Not observed.

Corresponding editor. Miguel VENCES

# The suburban common frog (*Rana temporaria*) population in the eastern Helsinki suburb, Finland

# Antti HAAPANEN

#### Huhtasuontie 7, 00950 Helsinki, Finland <antti haananen@kolumbus.fi>

The common frog population in the eastern Helsinki suburb was estimated in 1999-2002 by counting the numbers of egg clumps in spawing sites. The study area covered 1590 ha. The frogs were found in various types of green areas such as wooldands, agricultural land and various types of parks. These areas covered 40 % of the whole study area. The population was 786  $\pm$  262 spawning female frogs. The population is the increased during the study period. The population density was 1.3 females/ha in wider parts with still water. Small and shallow files and ponds are vulnerable to overfilling and other negative changes. It was found if shall so has been weak as a by-product of city works. The amount of spawning habitats seemed to be the density dependent limiting factor controlling the

#### INTRODUCTION

It has been repeatedly reported that frog populations are especially sensitive to various types of pollution and habitit destruction. All species are not, however, as sensitive. Several healthy populations have been monitored long enough to verify this (e.g., MELER et al., 1998). It has been stated that the common frog is less sensitive to urbanisation than many other species (KLEMIN, 1994) and seems to survive in urban conditions (HITCHINGS & BELBL, 1997).

Frog population studies such as catching and recatching are time-consuming. HAAPANEN (1982) has developed for northern habitats a counting procedure which gives quite exact numbers of spawning female common frogs. The same type of method to estimate the population and to observe the annual variation of a frog population in a long term has been used e.g. by Kt 11 NKOV & PANARDS (1995). Although males and subadults are ignored, the spawning females are the essential part of the population

The aim of this study is to count the number of breeding female common frogs and to describe the habitats in suburban conditions in the boreal zone

# ALYTES 23 (3-4)

#### STUDY AREA AND METHODS

The common frog populations were surveyed in the eastern part of Helsnik (60°12°N, 25°08°E, 0-25 m above sea level). The study area covers about 1590 ha, which is 8 5 %. of the whole area of Helsinki (fig. 1). The area consists of apartment house sectors, small house blocks, industrial areas, and various kinds of traffic lines and green areas (forest, park and meadow in fig. 1). The local industry does not pollute air or waters. The acid ram load has been cut down by 60 % from the situation in the late 1970's (KULMALA et al. 1998). In the late 1980's several lichen species have reinvaded the region showing the enhanced air quality. One apartment house block has been constructed on an old dumping place in the 1970's In the late 1990's it was found to pollute the soil and small dikes below. According to the information from the City of Helsniki, this pollution is limited to the nearby dikes and does not reach the study area tief.

The constructed areas outside the green areas cannot be regarded significant as a common frog habitat because of high density of traffic lines, the blocking effect of houses on the migration and only minimal green areas. Therefore those areas have not been included in this study as a common frog habitat.

The study area was sparsely inhabited, in some places like countryside, until the 1960's The rapid urbanisation took place in the 1960's and 1970's, michaing four-lane road and underground railway constructions. The present green areas appear in the city general plan mostly as parks, outdoor recreation areas and as a university farm. The green areas have been more or less the same during the last 25-30 years. Altogether there are 63 has green areas, which were divided into 24 sub-areas. These are isolated from each other in most cases by streets, four-lane highways or house blocks.

The green areas are most extensive in the western part of the study area in the university farm, where they form  $50^{+-}$  of all green areas. The green areas altogether cover  $40^{++}$ , of the whole study area but only 25 % east of the university farm (fig. 1)

These green areas were classified into five different habitat types as follows: (1) broad leaved woodlands with nch natural field layer vegetation, later called woodlands, (2) woodland parks, (3) areas covered parity with woodlands and parity well-managed short-cut laws, called semi-open areas below; (4) agricultural areas; and (5) barren rocky pine woods. The rocky barren woodlands are mostly 20-25 m above sea level, often with farity steep slopes. The other habitat types are found mostly in lowlands.

There are three brook watershed areas in the study area (fig. 1). The total length of brooks in the study area is 11 km. These brooks have been canables of nearline times. Parts of them have been restored in recent years. In addition there are small ponds and dikes. Some of the dikes date back to old farming which has ceased decades ago. The few pH measurements in these brooks show that water reloce to neutral during the spawing season. The observed pH values are 6.5-7 3 and the water quality in general was good in surveys made by the City of Helsinki (Jacawa, 1987; Kerzota, 1998).

The dikes are very small. The amount of water may be only some cubic metres and most of them are dry later in the summer. Only a small proportion of them have water plants. The

#### HAAPANEN

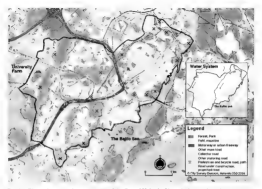


Fig 1 The study area in the castern part of the City of Helmiki X-marked areas show the green areas, where spawning frogs were found. Constructed areas, motorways and other main roads isolate these from each other. Two crosses seem not to be ingreen areas, but this is not the case. These green areas are either in the corner of an industrial area or above the subway where natural vegetation with a pond has survived. The green areas are not connected to urual areas. The index map shows the brook systems with flowing directions one on the western border, one in the middle and one on the eastern side of the study area.

small ponds are bigger, from 100 to 1000 m<sup>2</sup>, 20-60 cm deep. Many of them are permanent water bodies Brooks and their wider parts are permanently wet at least in normal years. Only such parts of brooks are used by frogs where theirs is till water during the spawning season. These brooks are small, 0,5-2 m wide and 20-50 cm deep. Measurements of the flow from one brook were 1 5-1280 Ux, with an average of 35 Us (KTOI A, 1998). During spawning the flood is mostly over but the flow is apparently above the average.

The study area is connected to the Baltic Sea. The brackish waters are not used as breeding liabitat (HARPANIN, 1982), although the salt content is hardly noticeable. Moreover it varies greatly (0-5 \*\*), depending on the amount of fresh water and winds.

The spawning sites are of four different types dikes, small ponds, brooks with still water and the wider parts of brooks with still water.

The counts were made over four years (1999-2002). The year 2002 was exceptionally dry The amount of ran from early April to mid-June was only 72 mm or 56° - of the long term average. The other years were wet or close to the normal.

# ALYTES 23 (3-4)

#### Spawning pattern

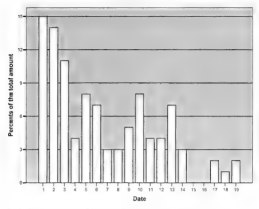


Fig. 2 - The spawning pattern of the common frogs in 2002. The columns show the percentage of egg clumps laid each day (n = 192). The spawning started April 14 and took 19 days.

The census of the common frog population is based on the counting of egg clump masses during the breeding season. One female lays only one egg clump per season (SAVAGE, 1961). The census followed the procedure proposed by HARANAK (1982). This method was developed further, as follows: It is impossible to make the census when all the clumps have to be surveyed at one, as the development starts immediately affect laying and accumulations of dozens of egg clumps can occur. However, each day the newly appeared egg clumps can be distinguished and counted in these egg clump groups (HARANAK, 1982). In 2001 and 2002 a certain number of breeding sites were surveyed daily from the early beginning of breeding until no new egg clumps were seen. So it was possible to see which percentage of the total egg clump purdbers had been laid each day of the census period (fig. 2).

The spawning sites surveyed daily made a fairly representative sample of the total spawning female population as they formed 10 and 19 of the total census in 2001 and 2002. respectively. The census in other spawning sites was made approximately after 10 days from

## HAAPANEN

the start of egg laying or somewhat later and the numbers were corrected using the correction figure based on the results in areas followed daily (fig. 2) In 1999 and 2000 only one census was made with no additional counting as the method would require (HAAPANEN, 1982) In those two years the figures were corrected based on the results in 2001 and 2002, and by HAAPANEN (1982).

Although the author knows the area very well each year some new breeding sites were found. Especially in 1999 and 2000 the sites were not fully covered. However, most sites were checked each year. The sites surveyed every year ( $\sigma = 52$ ) covered 57% of the egg clumps found m 2002. The size of the female spawning population and its annual variation were estimated based on the census figures from the sites surveyed each year 1999-2002.

The results of this study are compared with those obtained in part of this population in 1973-1977 (HAAPANEN, 1982).

# RESULTS

#### SIZE OF THE FEMALE POPULATION

In 1999-2002 there were in average 786 ± 262 (mean and standard deviation) spawning females in the area. The amount of the spawning frog females increased during the whole study period and especially from 1999 to 2000 (fig. 3).

In the university farm the spawning female frog numbers were 81 ± 44 in 1999-2002, versus 58 ± 43 in 1973-1977 (HAAPANEN, 1982). The difference is not, however, significant (*P* = 0.45, *t* test).

#### SUB-AREAS

The spawning sites were found from about 0 to 12.5 m above sea level, but not in brackish waters.

During these four years 91 spawning sites were found on 18 green sub-areas (size 1-125 ha) They covered 70 % of all green areas.

Only one spawning site was found in the small house block in a dike connecting two woodlands. In six green areas no spawning sites were seen During the study period two sub-areas were lost as spawning area and one additional was found.

The numbers of female frogs varied greatly in these sub-areas. The average number of spawning females in 2002 was 63 ± 70/4ub-area (range 3-248) The two sub-areas with 3 and 248 female frogs are located on both sides of a four-lane highway This big difference in frog numbers was observed in all four years.

#### ALYTES 23 (3-4)



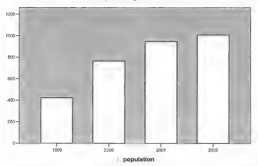


Fig. 3 The growth of the spawning female common frog population in 1999-2002 in the study area in eastern Helsinki. The figures are the sums found in different sub areas.

There is a strong correlation between the number of egg clumps found in a sub-area and the number of breeding sites (Pearson r = 0.87). So the amount of spawning sites accounts for 76 s:  $(r^2 = 0.76)$  of the total variation in the numbers of epawning females between the sub-areas in contrast, there is only a very low correlation (r = 0.29) between the numbers of egg clumps and the sub-areas. The size of the sub-area accounts for only 8 °. of the numbers of the spawning females

#### **POPULATION DENSITY IN TERRESTRIAL HABITATS**

No frogs were seen to spawn on rocky pine woodland areas although the latter are extensive in the study area and include some ponds. These pine woodlands account 30 <sup>4</sup> of those green areas where no breeding common frogs were found

The highest population densities (9.1 and 7.0 female frogs/ha) were found in woodland parks and in woodlands, respectively. In semi-open areas and agricultural land, the densities were much lower (tab. 1). There are only two agricultural areas and these are grouped in tab. 1 with the semi-open areas. In agricultural land there were only 0.8 females/ha.

The spawning female frog density for the whole green area was 1.3/ha and in the whole study area it was 0.5/ha.

The spawning site density was so high (tab 1) that the frogs could easily reach these sites in any type of habitat and vice versa.

#### SPAWNING SITES

The most common spawning site in the study area was the small dikes (tab. 2). One half of all egg clumps were laid in these dikes. All together the egg clumps were distributed within different spawning habitat types as these habitat types were used {tab 3). The average number of egg clumps per site was almost the same (tab. 3).

Only 17 % of the spawning sites were used in every four years. In such areas the egg clump numbers were, however, high in each year (average 31  $\pm$  27) and there is highly significant difference (P < 0.001, r test), with the average number of egg clumps ( $6 \pm 6$ ) in sites used only once or twice but not in following years. From 31 to 58 % of sites were empty The lowest number of numed sites was found in 2002 when the population density was highest. The population increase did not cause the continuous increase of the number of used spawning sites (tab. 4). In any spawning site the egg clump numbers vaned considerably from year to year.

As the spawning sites are very small water bodies, they may easily become totally dry. A high proportion of all breeding sites became dry in early June 2002 when the metamorphosis of larvae had not yet taken place (tab 5). There were no significant differences between the desiccation of dikes and ponds. All the brooks stayed watered. Some days after the inventory it rained so much that it's quite probable that the larvae in all remaining sites were able to metamorphose.

#### SPAWNING PATTERN AND START OF SPAWNING

The spawning started just after the average day temperature reached above 5°C. The spawning took 19 days in 2002 Most egg clumps were laid during the first days of spawning; half of egg clumps was laid already on the fifth day of spawning (fig 2), and after ten days 80% of all egg clumps has been laid, both in 2001 and 2002.

#### DISCUSSION

#### POPULATION SIZE AND DENSITY

The present common frog population is most probably the continuation of the former rural population. Taking into account the low survival rate in this species;  $(50^{-1} \, according to$  $GIBBONS et al., 1984; 40^{-0}, according to LOMAN, 1984), the populations of the study area have$ lived several generations in the present situation of urbanisation.

The spawning sites of the study area are ideal for egg clump counting and the procedure developed gives quite exact figures of spawning female numbers.

# ALYTES 23 (3-4)

Table 1 – Density of spawning females (female frogs/ha) and of spawning sites (sites/10 ha) in 2002 in different habitat types. Semi-open areas cover agricultural areas with woodlands, too. x, mean; s, standard deviation.

	Woodlands	Woodland parks	Semi-open areas
Population density $(x \pm s)$	7 ± 3.8	9.1 ± 1.6	2.1 ± 2.1
Number of areas	7	2	9
Spawning site density	6.8	9.6	1

Table 2 – Distribution of spawning sites (n 91) between different habitat types and destruction and construction of sites in 1999-2002

	Distribution %	Destruction n	Construction n
Dikes	51	3	0
Ponds	38	I	1
Brooks	7	0	0
Wider parts of brooks	4	0	1
Total	100	4	2

Table 3 Distribution of spawning sites (n 63) and of egg clumps (n 1007) in 2002 within spawning habitat types, and mean numbers of egg clumps per site x, mean; s, standard deviation

	Dikes	Ponds	Brooks	Wider parts of brooks
Distribution of sites (%)	54	32	9	4
Distribution of egg clumps (%)	51	35	9	5
Number of egg clumps $(x \pm s)$	15 ± 15	$18 \pm 19$	14±21	17 ± 11

The frog population density of the study area is much lower than that (50-50 adult/sha) found by LOMAN (1984) in southern Sweden or that (64-80 adults/ha) found by PASANIN et al. (1993) in eastern Finland Taking into account that, in these Finnish data, there were only 20 ", females, the density figures in woodlands and woodland parks were of the same order of magnitude. The biased sex ratio in northern conditions may be caused by the slower development of the females (LOMAN, 1976; GibBoox et al., 1984).

140

#### HAAPANEN

	1999	2000	2001	2002
Percentage used as a spawning site (%)	44	42	50	69
Number of egg clumps site $(x \pm s)$	11 ± 11	20 ± 24	21 ± 26	16 ± 20
Number of egg clumps/site (median)	26	43	43	39

Table 4. - Spawning in the 52 sites in 1999-2000, mean and median of egg clump numbers per site x, mean, s, standard deviation.

Table 5. -- Results of the spawning site inventory on 5-10 June 2002. The figures show the sites which still were watered. Total number of sites surveyed: n = 58

	Dikes n (%)	Ponds n(%)	Brooks n (%)	Total
Watered sites	15 (52)	14 (70)	9 (100)	38 (52)
Egg clumps in watered sites	274 (57)	174 (50)	44 (100)	579 (60)

The results show that the common frog has for generations inhabited areas which seem to be quite fragmented and isolated, though frogs disappeared from one sub-area because the spawning sites were filled and the dicks were canalised.

SEPPÄ & LAURILA (1999) estimated that, in the conditions of the Baltic Sea small islands, 32 or more breeding females per island would result in an effective population. In my study area, 35 % of the populations in sub-areas were below this limit.

Vos & CHARDON (1998) found that the most decisive factor on the occurrence of the moor frog was the quality of habitat, not the degree of isolation. The data of this study show that small populations can survive at least several decades even close to highways in spite of the traffic mortality and the isolation.

Anuran population sizes vary because of variation in the size of annual cohorts (Rystik, 1986) This is quite evident in the case of small populations which are dependent on a small amount of spawning sites (see e.g. HARPARCE, 1982). Here there were 91 different spawning sites available. This clearly levelled the annual population variations. Also in the present data the amount of spawning females in any spawning site varied considerably from year to year.

#### CONSERVATION REMARKS

In the study area the destruction of the habitat has not been a big problem during the study period (tab, 2) On the other hand some new sites were constructed All the wider parts of brooks are a result of the restoration of a former canalized brook. The future succession of the vegetation will probably enhance these sites further

The slow filling up of shallow dikes and ponds is a natural phenomenon which can destroy a great part of spawning sites in coming years. The city will be informed on the importance of the small water bodies as a frog habitat. The general plan provides certain protection of the summer habitat. Still the fragmentation of the population and especially the possible habitat loss make the future of the populations nucretian

#### ALYTES 23 (3-4)

## LIMITING FACTORS

This study allows to discuss whether the spawning habitat can be the density dependent factor limiting the common frog populations in these circumstances.

The summer range of these frogs can be measured as it is solated from the surrounding by buildings and wide traffic lines. The frogs can easily reach the whole available terrestrial habitat as the distance to the spawning sites is not more than 500 m (see also tab. 1).

It was observed that the amount of spawning sites accounted for 76% of the total variation in the population density. The size of the terrestral habitati was only of secondary importance. It was also found that the amount of egg clumps per spawning site did not increase with the increase of the total number of segg clumps. Instead, with the increasing population, the number of spawning site is increased. The frog saparantly started to use the sites of secondary quality. So the number of spawning sites will be the ultimate lumiting factor in situations when other factors, e.g. climatic conditions, have not caused the local decline of the population.

# Résumé

L'étude porte sur la population de grenouilles rousses de la banlieue est de Helsinki. capitale de la Finlande (60°12'N, 25°08'E). La zone étudiée en 1999-2002 couvre 1,590 hectares, soit 8.5 1/6 de la superficie totale de la ville. Elle a été urbanisée surtout dans les annees soixante et soixante-dix, et sa population de grenouilles provient sans doute des grenouilles qui y vivaient avant cette periode. Les grenouilles occupent les espaces verts de la zone. Ceux-ci couvrent un quart de la zone et se divisent en cinq catégories (1) forêts de feuillus; (2) parcs boises, (3) parcs à moitie ouverts avec pelouses entretenues, (4) terres arables; et (5) bois de pins sur terrain rocheux. Dans la catégorie 5 il n'y avait pas de grenouilles. Les espaces verts des quatre premières categories sont divisés par des maisons, des rues et une route à quatre voies en 24 secteurs, dont 18 avaient des grenouilles au moins nendant une des années d'étude. Les masses d'œufs dans ces 18 secteurs ont ete comptées dix jours après le début du frai ou un peu plus tard. Le résultat obtenu a été corrige par le nombre de masses dans le secteur où l'on a pu suivre le frai jour par jour (fig. 1). Les fravères étajent des petits fosses, étangs, ruisseaux ou parties stagnantes des cours d'eau (tab. 2). La taille moyenne annuelle de la population de grenouilles en frai a éte estimée a 786 ( ± 262) femelles dans la zone entiere, et le nombre d'animaux a augmente d'année en année (fig. 2). Dans les 18 secteurs où il y avait des grenouilles, leur densité movenne était de 1,3 femelles nar hectare. Celle-ci était la plus grande dans les habitats boisés (tab. 1) Une corrélation significative (r = 0.87) a été constatée entre le nombre de femelles en frai par secteur et le nombre de fravères. La taille du secteur n'est correlée qu'avec 7 du nombre total des femelles en frai. L'accroisse ment du nombre de fravères utilisées est allé de pair avec l'accroissement de la population de grenouilles, mais le nombre de masses d'œufs par frayère à augmenté moins vite. La conclusion est que c'est le nombre de frayeres qui limite la taille de la population des grenouilles. Quand la population croît, une partie des femelles est obligée de choisir des fraveres suboptimales

HAAPANEN

**ACKNOWLEDGEMENTS** 

#### LITERATURE CITED

- GIBBONS, M. M. & MCCARTHY, T.K., 1984 Growth, maturation and survival of frogs Rana temporaria L. Holarctic Ecology, 7, 419-427.
- HAAPANEN, A., 1982 Breeding of the common frog (Rana temporaria L.) Ann Zool Fennici, 19 75-79
- HITCHINGS, S. P. & BEEBET, T. J. K. 1997 Genetic substructuring as a result of barriers to gene flow in urban. Runa temporaria (common freg) populations implications for biodiversity conservation. *Heredity*. 79, 117-127.
- JALAVA, H., 1987 [The brooks of Helsinki] Helsingin kaupungin ympärivtönsuojelulautakunta julkaisu, 5, 1-92, [In Finnish].
- KETOLA, T. 1998 [The quality of water and the transport of material in Mellunkyla brook, Eastern Helsinki]. Helsingin kaupungin ymparistokeskuksen julkaisuja, 7–1-46 [In Finnish]
- KULMALA, A., LEINONEN, L., RUOHO-AIROLA, T., SALMI, T. & WALDÉN, J. 1998 Air quality trends in Finland Helsinki, Finnish Meteorological Institute, Air Quality Measurements: 1-91
- KUTINAON, A. P. & PANARIN, A. E. 1995 Ecology and status of populations of the common frog (Rana temporaria) and the moor (forg (Rana arealn) in Northwestern Russia with notes on their distribution in Fennoscandia in S. L. KUZMIN, C. K. DODO, Jr. & M. M. PINLUK (ed.), Amphihoum population in Commonnealth of Independent States. Current status and declater, Moscow, Pensoft Publ. 64-70.
- KUZMIN, S. L., 1994. The problem of declining amphibian populations in the Commonwealth of Independent States and adjacent territories. *Alytes*, 12 (3): 123-134
- LOMAN, J., 1976 Fluctuations between years in density of Rana arvalis and Rana temporatia Norw J. Zool., 24: 232-233
- ----- 1984, Density and survival of Rana arvalis and Rana temporaria. Alstes, 3, 125-134
- MEYIR, A. H., SCHMIDT, B. R. & GROSSENBACHER, K., 1998. Analysis of three amphibian population with quarter-century long time-series. Proc. r. Soc. London, (B), 265: 522-528.
- PASANI N, S. OLKINUORA, P. & SORJONEN, J. 1993 Summertime population density of Rana temporaria in a Finnish conferous forest. Alt tes, 11, 155-163.
- SAVAGE, R. M. 1961 The coology and his history of the common frog Rana temporaria temporaria London 1-221
- SEPPA, P & LAURILA A., 1999 Genetic structure of island populations of the anurans Rana temporaria and Buto bulo. Heredity, 82 309-317.
- VOS, C. C. & CHARDON, J. P., 1998 Effects of habitat fragmentation and road density on the distribution pattern of the moor frog, *Rana arralis. J. appl. Ecol.*, 35 44-56

Corresponding editors: Thierry LODE & Alain DUBOIS

# A preliminary biotelemetric study of a feral invasive Xenopus laevis population in France

Christophe Eggert\* & Antoine Fouquet\*\*

\* Laboratory of Alpine Ecology, UMR CNRS 5553, CISM, University of Savoie, 73376 Le Bourget du Lac, France <eggert@univ-savoie.fr> \*\* Le Buisson Garoux, 79100 Mauzé-Thouarssis, France

The invasive African clawed frog (Xenopus laceis) is currently spreading over a large area in western France. In order to investigate the population expansion processes we studied the fassibility of implanted transmitters use. Seven frogs were radiotacked during the winter period. Even in this cold period of the year, individual movements were observed in the sevent of the great. These areas plays a key volucion the invisor process. Dual of the study freezing and predation by the polecat (Muscle putorius) seemed to be the major adult mortality factors.

#### INTRODUCTION

Introduction of non-native organisms into the wild for economic, sport, aesthetic reasons, or accidentally, are very common processes occurring at a growing rate since the last century. If in many cases non-native organisms may be harmless in their new environment, in other cases they prone to escape human control and could become invasive (WILLIAMSON, 1996). Like many autural groups, amphibans have also been the subjects of the invasive process. The African clawed frog. *Xenupus larvi*, is one of the known invasive frog species, currently established in many non-native area, principally in California, Arizona and north Mexico since the sixtus (Cavroki, in press), and in Chile and south Wales since the seventics (Misav & Tinstary, 1998; Loros et al., 1999, Loros & Mesay, 2002) Many other more or less solated populations have also been noticed, including on Ascension Island in the south Alfranc Acawed frog Shave been discovered in western central France (Fouquer 7, 2001) and are suspected to have become established since the eighties II may be the largest known European populations nince its known range was about more than 100 square kilometers in 2003, which is likely to be largely underestimated and quickly increasing (Fouquer 7, 2001) and set subject of have become established since the eighties II may be the largest known European population since its known range was about more than 100 square kilometers in 2003, which is likely to be largely underestimated and quickly increasing (Fouquer 7, 2001) and subject of the source stablished since the eighting the source stablished since the eighting the source stablished since the source stablished since the eighting the source stablished since the eighting the source stablished since the source stablished since the eighting the source stablished since the eighting the source stablished since the eighting the source stablished since the source stablished since the source stablished since the source stablished since the eighting there source stablis

According to climatic conditions, French feral X lacvis suffer almost the same conditions as in south Wales, which have been described as ill-suited to this southern African species

# EGGERT & FOUQUET

(MEAST & TINSLTY, 1998). The south Wales populations have been intensively studied regarding their demographic parameters and feeding habits (MEAST & TINSLEY, 1998; MEAST, 1998, 2001), and they seem to occur only within a limited area (MEAST & TINSLEY, 1998). A skeletochronological investigation shows that successful recruitment infrequently occurs (MEAST & TINSLEY, 1998, MEAST, 2001), potentially limiting X. laevis spread Therefore, the dispersal success of X. laevis in the French countryside calls for some explantion Surprisingly, the African clawed frog, despite being a standard for developmental, physiological or molecular laboratory studies, remains poorly known regarding its population ecology, even in its native habitats (MEASEY, 2004). The goals of this study are (1) to test the use of implantable transmitters to track clawed frogs in the wild, and then (2) to observe frogs<sup>3</sup> movement and winter mortality during cold wet season in the area inhabited in France.

# MATERIAL AND METHODS

#### STUDY AREA

We chose one of the numerous colonized ponds of the current frog's distribution, according to the following current, permanent pond, resembling many other colonized ponds and surrounded by a maximum diversity of landscapes, not situated in the border of the occupied area, not holding a high density of African clawed frogs. The chosen pond was located near Vibreui(46'9'S) No<sup>0</sup>19 E), in the middle of an extensive pasture, surrounded by typical traditional hedges, including small groves, wooded hedges and ditches (fig. 1), and also ploughed fields. The pond, shaped with strong sloping banks except on one side, serve as watering place for some cattle. Its depth was about 200 cm maximum during the study. It was free of fish, contained very little vegetation, and during the study few other amphibin species were caught (*Triturus cristatus*. *T helveticus*) The pond was supplied with water by small ditches collecting ramwater from the nearby pasture area, but also sometimes by overflow from the same continuous small ditches which are connected further up to a larger water network. The pond was connected to the water network only during the wet sensons, i.e., probably only a few months each year.

#### SAMPLING OF CLAWED FROGS AND TELEMETRIC PROCEEDINGS

African clawed frogs were caught using funnel traps batted with pieces of meat (Fouquetr & Mrasw; 2005) from November 2002 to February 2003. Traps were set for one or two consecutive nights in the water. Then frogs were brought to the lab for transmitters implantation. They were sexed, weighed and measured with a calliper to the nearest mullimeter. According to the implantation method described by EGGIST (2002), frogs were anaesthetized and transmitters (Strittack, Single Stage Transmitters) were placed through a small nension in the body cavity. The abdomnal muscles and skin layers were then sutured together in two separate layers. The animals were kept for a few days in aquarium to verify full recovery before releasing in the eacter place of capture. Animals were located about once a week, sometimes

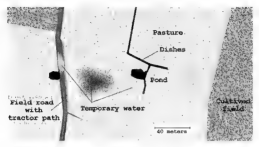


Fig 1 - Situation plan of the studied area of feral clawed frogs in France.

less during very cold weather conditions. They were located with at least half a meter accuracy When death of a frog was suspected in the water, we trued to catch it with a landing net.

## RESULTS

Seven frogs (4 males and 3 females) were caught in the pond and then tracked during winter (tab. 1)

Most of the frogs' movements were lumted to the pond, but sometimes frogs went out of it. Thus 19.6 % of the frog locations were situated in surrounding dishes and 21.6 % in temporary puddles. Only one individual (lemale 696) did not leave the pond but after 8 days the transmitter was found alone and damaged some meters out of the pond in the pasture. In the same way a male finale 555 was predated after a two weeks trup in the small duches upstream from the pond. In both cases we assume that the western polecat (*Mustel puttomus*) was the predator (polecat faces were found very close to the still working transmitters) pole and the other stude at action is suspected. One was loss just after releasing, while the other finale 30.6 see fig.2 1 was tracked for two months. Two deed individuals were found net polend atom, close to tis border, without any evident cause of death. One (male 059) had shown a constant movement activity (but manh) in the pond) during the 3 weeks of tracking, whereas the other (finale 456) was found early one weeks after release in both cases post-operative problems cannot be excluded, even J posterior autopises have not revealed any apparent injuries evept a slight inflammation in the region of the micsion

Sex/code	Size mm	Mass g	Date of capture	Last control	Cause of loss
Male 059	69	45 0	17 November	14 December	Death
Male 555	68	47 0	16 November	01 December	Predated
Male 696	71	42.7	09 February	20 February	Unknown
Male 1036	74	46.7	13 December	16 February	Unknown
Female 436	89	85.7	23 November	14 December	Death
Female 398	94	991	23 November	16 February	Dead frozen
Female 696	99	114 1	23 November	14 December	Predated

Table 1 - Some data on radiotracked feral clawed frogs in France (November 2002-February 2003)

The first two weeks of December were cold (but without freezng), whereas the two last were mider (a temperature up to 10°C during the day was observed). Jamury was very cold, with most of the night temperatures below 0°C, like in mid-February. Soil and water became colder during January, freezing during the first week of February At that moment, all wetland habitatis were covered with 10 centimeters of use One individual (female 398) which moved about 80 meters from the pond (fig. 2), moved overland through pasture, crossing a wooded hedge then was located in a puddle 20 centimeters deep It ded in early February by freezing.

# DISCUSSION

# IMPLANTATION PROCEDURE

As laboratory kept frogs often perform an overhead kicking movement with their clawed feet, it was necessary to see with the suture using a large amount of skim. Moreover it was not possible to keep clawed frogs for a long time in dry conditions, so that healing was considerably longer than in terrestrual amphibians (pers. obs.). Stitches of one female break just after sewing up and therefore we seved them again with a larger suture, with a larger recovering of the two facing skin parts. We suggest using absorbable guit for the muscle layer and nylon suture for the skin closure. Also broad-spectrum antibiotics to prevent infections in the wild could be tested. Likewise avoiding cold water temperatures during healing process may increase healing rate (CourseR).

#### CLAWED FROGS MOVEMENTS

In spite of the rather cold weather conditions during the course of our study, clawed frogs' movements were not limited to the pond. Trips in the connected small dishes, with lower

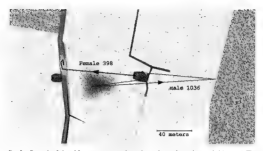


Fig 2. Example of clawed frogs movement in the study site during the tracking period (see text). The other tracked frogs did not move further than these.

water level (maximum about 40 cm), were observed, as well as overland movements. Therefore, during winter, clawed frogs could be found not only together in ponds or rivers, but also alone or in small numbers in small temporary puddles unconnected with permanent or temporary streams. The use of such temporary water places, that are numerous in this agricultural region, should clearly be considered in any planned eradication program. Moreover, clawed frogs are able to move even in guite cold weather conditions. By marking individuals during several years in the UK, MEASEY & TINSLEY (1998) observed that less than 36 % of the frogs were moving between capture sites, mainly over few hundred meters, with a maximum of two kilometers along a river valley. Overland movements could occur through woodland with dense undergrowth, over metalled roads and also across rivers. In our study, leaving the pond was associated with high risk of mortality by contact with predators or by freezing in a temporary water surface (also several young X laevis have been found dead in a shallow pond after a cold period; pers. obs.). Nevertheless, the relationship between animals with implantable transmitters and predation probability remains to be studied. Severe winters have been proposed as a major factor affecting clawed frog introduction success in European area (FRAZER, 1964). Freezing or suffocation underneath ice layer have long been reported for European amphibians (e.g. Rana temporaria in DE LA FONTAINE, 1881). It was obviously a cause of X lueus mortality in France but clearly does not prevent its invasion.

#### LITERATURE CITED

COLBERG M E DENARDO D F, ROJEK N A & MILLER J W, 1997 Surgical procedure for radio transmitter implantation into aquatic, larval salamanders, *Herpetological Review*, 28 (2) 77-78 CRAYON, J. J., in press. – Species account *\lambda enopus laevus In*<sup>\*</sup> M. J. LANNOO (ed.), Status and conservation of US Amphibuans, Volume 2, Berkeley, University of California Press.

DF LA FONTAINE, 1881 – Effets des grands froids de l'hiver 1879 à 1880, en particulier sur les règnes végétal et animal, Publications de l'Institut roval grand ducal de Luxembourg, 28, 63 92

EGGERT, C. 2002 – Use of fluorescent pigments and implantable transmitters to track a fossorial toad (Pelobates fuscus) Herpetological Journal, 12, 69-74

FOUQUET, A., 2001. - Des clandestins aquatiques. Zamenis, 6: 10-11

FOUQUET, A & MEASFY, G J., 2006. - Plotting the course of an African clawed frog invasion in western France. Animal Biology, in press.

FRAZER, J. F. D., 1964 - Introduced species of Amphibians and Reptiles in mainland Britain Journal of Herpetology, 3 (6): 145-150

LOBOS, G., CATTAN, P. & LOPEZ, M., 1999 Antecedentes de la ecología trofica del sapo africano Xenopus laevis en la zona central de Chule. Boletín del Museo nacional de Historia natural, Chule, 48 7-18

LOBOS, G & MEASEY, G J, 2002 – Impact of invasive populations of Xenopus laevis (Daudin) in Chile Herpetological Journal, 12 163-168

MEASEY, G J., 1998 Diet of feral Xenopus laevis in south Wales, UK. Journal of Zoology, 246 287-298

2001. Growth and ageing of feral Xenopus laevis (Daudin) in south Wales, UK Journal of Zoology, 254: 547-555

---- 2004. Species account: Venopus Ineris (Daudin 1802) In: L. R. MINTIR, M. BURGER, J. A. HARRISON, P. J. BUSHOF & H. BRAACK (ed.), Atlas and red data book of the frogs of South Africa, Levolto and Sweatland, Washington DC, SmithSoural Institution Press: 266-267

MEASEY, G. J. & TINSLEY, R. C., 1998 - Feral Xenopus laeves in South Wales. Herpetological Journal, 8 23-27.

LINSLIY, R. C. & MCCOID, M J., 1996 - Feral populations of Xenopus outside Africa In R C TINSLEY & H R. KOBEL (ed.), The biology of Xenopus, Oxford, Oxford University Press 81 94

WILLIAMSON, M., 1996. - Biological invasions London, Chapman & Hall 1-256

Corresponding editor: Alain PAGANO.

Alytes, 2006; 23 (3-4): 150-151.

Book review

# Laurenti revisited

# Günter GOLLMANN

Universität Wien, Department für Evolutionsbiologie, Althanstr 14, 1090 Wien, Austria <guenter gollmann@utivie ac.at>

Josephus Nicolaus LAURNTI, 1768 - Specimen medicum, exhibens ynopsin Repfilium emendatam cum experimentis cicca venene et antidota Repfilium Atartiacoum. Facimite reprint with an English translation by Sergies L. Kuenin Laurenti Verlag, Supplement des Zeurchrift für Feldherpetologie, 7, 2005 - 1247. ISBN 3-93306-624-7

Reprinting old volumes in zoology has gained some popularity in recent times. In many cases, beautiful illustations provided the mana ratisction of such an enterprise. So why should anybody be interested in what AOER (1989) called an "unimposing little book," with just five black-and-white plates of illustrations?

Laurenti's treatese contains two parts, a systematic overview of the "Reptilua" (including amphubiani) and a natural history of Austraan "repulse", with some detailed descriptions and remarkable observations on natural history, including engity-nine carefully, detailed experiments on the venoms of a number of species. Vewerd from a local patrotic veneous, this to book opens the chronicel of herptologics ical research in Austraa (which was a large empire at that inner) (TIEDAAAN, 2001), its main interest for a wider audience is based on the many genus and species manifest far proposed here, making it an important resource for taxonomy and nomendature even today. Much of its scientific content, especially the toxocological work, is clearly outdated and will be read mainly for curonity or historical interest. Nevertheless, I found both in the descriptive and in the state and devolpment of science then and now

The book starts with two prefaces, by Burkhard Thiesmeet and Wolfgang Böhme, and an introduction by Sergus Kuzmin Then Laurenti's treatise is presented, the facsimile on the right hand pages, with the English translation on the opposite pages, followed by the illustrations: Finally, the translator provides a few comments, a list of books of the authors mentioned by Laurenti, a list of valid scientific names for species mentioned by Laurenti, and references for main sources of miormation.

Sergus Kuzmun has undertaken the difficult task of translating the text from one foreign language into another. One can find flavs and mmor maskakes in the translation of one looks for them, but by and large Kuzmun has succeeded remarkably well in providing a readable and correct English version of Laurenti's work. The treatment of geographic terms, both Latin and German onex, salightly moonsatent as sometimes a modern spelling is given (e.g. "Wieden" for "Widen", "Dauphine" for "Definitariu") whereas in other cases an outdated spelling is directly taken mito the English text (e.g. "Nusdorff" or "Smolahud"). The location "In alge Etscher" or "In Etscher monte" (type locatify for *Triuma algevirtri*) is repeatedly endered as "Escher mountain" though the name of this mountain is Otscher (Root is et al. 2003, save the mover spelling Otscher)

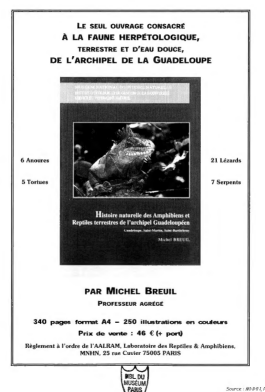
The publisher is to be commended for making available this important classical work to a wider audience.

GOLLMANN

# LITERATURE CITED

- ADLER, K., 1989. Herpetologists of the past. In: K. ADLER (ed.), Contributions to the history of herpetology, Saint Louis, Society for the Study of Amphibians and Reptiles; 5-141.
- ROČEK, Z., JOLY, P. & GROSSENBACHER, K., 2003. Tritmus alpestris (Laurenti, 1768). Bergmolch. In: K., GROSSENBACHER & B. THEISMERE (ed.), Handbuch der Reptillen und Amphibien Europas. Schwanzlurche III.A. Wiebelsheim, AULA-Verlag, 607-656.
- TIEDEMANN, F., 2001. Chronik der herpetofaunistischen Erforschung Österreichs. In: A. CABELA, H. GRILLTSCH & F. TIEDEMANN, Atlas zur Verbreitung und Ökologie der Amphibien und Reptillen in Österreich, Wien, Umweltbundesamt: 13-42.

Corresponding editor: Annemarie OHLER.





published by ISSCA

#### EDITORIAL BOARD

Chief Editor: Alain DUBOIS (Laboratoire des Reptiles et Amphibiens, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75005 Paris, France; <a href="https://www.sub.edu/about.com">adu/about.com</a>, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75005 Paris, France; <a href="https://www.sub.edu/about.com">adu/about.com</a>, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75005 Paris, France; <a href="https://www.sub.edu/about.com">adu/about.com</a>, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75005 Paris, France; <a href="https://www.sub.edu/about.com">adu/about.com</a>, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75005 Paris, France; <a href="https://www.sub.edu/about.com">adu/about.com</a>, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75005 Paris, France; <a href="https://www.sub.edu/about.com">adu/about.com</a>, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75005 Paris, France; <a href="https://www.sub.edu/about.com">adu/about.com</a>, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75005 Paris, France; <a href="https://www.sub.edu/about.com">adu/about.com</a>, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75005 Paris, France; <a href="https://www.sub.edu/about.com">adu/about.com</a>, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75005 Paris, France; <a href="https://www.sub.edu/about.com">adu/about.com</a>, Muséum national d'Histoire naturelle, 25 rue Cuvier, 75005 Paris, France; <a href="https://www.sub.edu/about.com">adu/about.com</a>, 75005 Paris, France; <a href="https://www.sub.edu/about.com"/>www.sub.edu/about.com"/>www.sub.edu/about.com</a>, 75005 Paris, France; <a href="https://www.sub.edu/about.com"/>www.sub.edu/about.com"/>www.sub.edu/about.com</a>, 75005 Paris, 75005 Paris, 75005 Paris, 75005 P

Deputy Editor: Franco ANDREONE (Museo Regionale di Scienze Naturali, Via G. Giolitti 36, 10123 Torino, Italy; <f.andreone@libero.it>).

- Alytes Editorial Board, Lauren E. BROWN (Normal, USA); Heinz GRULTSCH (Wien, Austria); Stephane GROSEAN (Paris, France); W. Ronald Herzer (Washington, USA); Esteban O. LAVILA (Tourmán, Argentina); Thierry LODE (Angers, France); Masafumi MATSUI (Kyoto, Japan); Alain PAGANO (Angers, France); John C. Povirtoro (London, England); Miguel Vexcs (Bruunschweig, Germany).
- Amphibia Mundi Editorial Roard Alarin Dramos, Chief Editor (Paris, France); Ronald I. CROMER (San Francisco, USA); Stéphane GROSTAN (Paris, France); W. Konald Herzer (Washington, USA); Juavo Jianping (Chengdu, China); Esteban O. LAVILA (Tucumán, Argentina); Jean-Claude Race (Paris, France); David B. Waze (Berkeley, USA).

Technical Editorial Team (Paris, France): Alain DUBOIS (texts); Roger BOUR (tables); Annemarie OHLER (figures). Book Review Editor: Annemarie OHLER (Paris, France).

#### SHORT GUIDE FOR AUTHORS

(for more detailed Instructions to Authors, see Alvtes, 1997, 14: 175-200)

Abset publishes original papers in English, French or Spanish, in any discipline dealing with amphibians. Beside articles and notes reporting results of original research, consideration is given for publication to synthetic review articles, book reviews, comments and replies, and to papers based upon original high quality illustrations (such as colour or black and while photographs), showing beaustifial or rars pescies, interesting behaviours, etc.

The title should be followed by the name(s) and address(ss) of the author(s). The text should be typewritten or printed double-spaced on one side of the paper. The manuscript should be organized as follows: English abstract, introduction, material and methods, results, discussion, conclusion, French or Spanish abstract, acknowledgements, literature cited, appendix.

Figures and tables should be mentioned in the text as follows: fig. 4 or tab. 4. Figures should not exceed 16 × 24 cm. The size of the lettering should ensure its legibility after reduction. The legends of figures and tables should be numbered using a pencil.

References in the text are to be written in capital letters (BOURRET, 1942; GRAF & POLLS PELAZ, 1989; INGER et al., 1974). References in the Literature Cited section should be presented as follows:

BOURRET, R., 1942. – Les batraciens de l'Indochine. Hanoi, Institut Océanographique de l'Indochine: i-x + 1-547, pl. 1-4.

GRAF, J.-D. & POLLS PELAZ, M., 1989. – Evolutionary genetics of the Rana esculenta complex. In: R. M. DAWLEY & J. P. BOGART (ed.), Evolution and ecology of unitexual vertebrates, Albany, The New York State Museum; 289-302.

INGER, R. F., VORIS, H. K. & VORIS, H. H., 1974. - Genetic variation and population ecology of some Southeast Asian frogs of the genera Bufo and Rana. Biochem. Genet., 12: 121-145.

Manuscripts should be submitted in **riplicate** either to Alain Dunots (address above) if dealing with amphibian morphology, anatomy, systematics, biogeography, evolution, genetics, amoualies or developmental biology, or to Franco Assuassos (address above) if dealing with amphibian population genetics, ecology, atom for publication will be developed by the stillour following areview by at lasts two references.

If possible, after acceptance, a cury of the final manuscript sent by e-mail or on a floppy disk (3 % or 5 %) should be sent to the Chief Editor. We welcome the following formats of text prozessing: (1) preferably, MS Word (1,1 to 6,), DOS or Windows), WordPerfect (4,1 to 5,1, DOS or Wandows) or WordSart 3 for 30, (2) close preferably, formated DOS (ASCII) or DOS-formated MS Word for the Macintosh (on a 3 % high density 1.4 Mo floppy disk only).

Page charges are requested only from authors having institutional support for this purpose. The publication of colour photographs is charged. For each published paper, a free pdf or 25 free reprints are offered by ISSCA to the author(s), Additional reprints may be purchased.



Published with the support of AALRAM (Association des Amis du Laboratoire des Reptiles et Amphibiens du Muséum National d'Histoire Naturelle, Paris, France). Directeur de la Publication: Alain Dunots. Numéro de Commission Paritaire: 64851.

© ISSCA 2006

Alytes, 2006, 23 (3-4): 81-152.

# Contents

Vincenzo MERCURIO & Franco ANDREONE
The tadpoles of Scaphiophryne gottlebei (Microhylidae: Scaphiophryninae)
and Mantella expectata (Mantellidae: Mantellinae)
from Isalo Massif, south-central Madagascar
Meike THOMAS, Liliane RAHARIVOLOLONIAINA, Frank GLAW & Miguel VENCES Description of the tadpole of the Malagasy treefrog
Boophis andohahela
Stéphane GROSJEAN & Alain DUBOIS
Description of advertisement calls of six species
of the genus Chaparana (Ranidae) from Nepal and India 103-122
Annemarie OHLER & Alain DUBOIS
Hyla reinwardtii Schlegel, 1840
as a nomen protectum 123-132
Antti Haapanen
The suburban common frog (Rana temporaria) population
in the eastern Helsinki suburb, Finland 133-143
Christophe Eggert & Antoine FOUQUET
A preliminary biotelemetric study
of a feral invasive Xenopus laevis population in France 144-149

#### BOOK REVIEW

Günter GOLLMANN	
Laurenti revisited	. 150-151

#### ANNOUNCEMENT

Amphibiens et Reptiles de Guadeloupe 1	52	
--	----	--

Alytes is printed on acid-free paper.

Alytes is indexed in Biosis, Cambridge Scientific Abstracts, Current Awareness in Biological Sciences, Pascal, Referativny Zhurnal and The Zoological Record.

Imprimerie F. Paillart, Abbeville, France. Dépôt légal: 1er trimestre 2006.

© ISSCA 2006